

California Environmental Protection Agency



ARB Approved

Installation, Operation and Maintenance Manual

**For the Phil-Tite Phase I Vapor Recovery System
As Certified by Executive Order VR-101-N**

NOTICE:

The **ARB Approved Installation, Operation and Maintenance Manual for the Phil-Tite Phase I EVR System** describes the tools and methods required to install the Phil-Tite Phase I EVR System. Unless specified otherwise, only technicians that are trained and certified by Phil-Tite (i.e. Phil-Tite Certified Technicians) are able to perform installation, maintenance or repairs of components manufactured by Phil-Tite or the warranty will be void. A list of Phil-Tite Certified Technicians can be viewed at <http://www.franklinfueling.com/service/>.

To schedule a training class, Phil-Tite can be contacted at the following:

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It is the responsibility of each Phil-Tite Certified Technician to be familiar with the current requirements of state, federal and local codes for installation and repair of gasoline dispensing equipment. It is also the responsibility of the Phil-Tite Certified Technician to be aware of all necessary safety precautions and site safety requirements to assure a safe and trouble free installation.

In addition to the requirements included in this manual, the contractor is responsible for providing the warranty tag, included with each component, to the service station owner/operator at the time of installation.

Summary of Maintenance Activities Required of the Phil-Tite Phase I Vapor Recovery System ¹		
Component	Interval	Maintenance To Be Performed
Spill Container Drain Valve Phil-Tite "All Models with Drain Valves"	Every 3 years following startup or following Spill Container Installation	<ul style="list-style-type: none"> • Inspect the black spill container and remove any standing liquid, grit, sand, debris or dirt from inside the spill container. • Perform ARB test procedure TP-201.1D – Leak Rate of Drop Tube Overfill Prevention Devices and Spill Container Drain Valves. • If the drain valve assembly, drop tube and spill container passes testing, no further maintenance is necessary. If the drop tube, or the drain valve assembly, or the spill container fails testing perform the steps listed below. <p>Spill Container with Drain Valve Maintenance Instructions</p> <ul style="list-style-type: none"> • Check the product swivel adaptor for any leakage. Replace the ¼" flat seal (85039) if suspected of leaking; see product and vapor swivel adaptor maintenance. Any leakage from the swivel adaptor seal or thru the swivel adaptor will mask the test results toward failure. Eliminate any leakage thru the product swivel adaptor. • If the spill container drain valve is suspected of leaking perform steps 1 thru 5. • If the spill container to riser adaptor/tank riser flat seal and/or the drop tube seal are suspected of leaking, perform steps 6 thru 10. <p><i>Note: For ARB EVR Installations the drop tube must be installed under the spill container. If not this could possibly be the source of any leaks. Install the drop tube under the spill container.</i></p> <ol style="list-style-type: none"> 1. Remove the stainless retainer-ring from the inside of the spill container. Ensure the gray foam filter (602026001) is free of any debris, grit, sand, dirt, and liquid. The purpose of the foam filter is to trap and hold any debris (grit, dirt, sand, etc.) from reaching the drain valve and drain holes, blocking them from draining properly. This filter greatly improves the longevity and proper operation of the drain valve assembly. Replace the foam filter (602026001) if it is torn, has tears, and/or is damaged. 2. With the retainer ring removed, loosen and remove the drain valve top hex screw from the top clamp. With the drain valve handle position in the middle of the spill container remove the drain valve and handle assembly by pulling up on the drain valve handle.
(Spill Container Drain Valve continued next page)		

¹ These maintenance requirements shall not circumvent use of the manufacturer's installation and maintenance instructions. Maintenance contractors or owner/operators shall refer to the manufacturers complete installation and maintenance instructions found herein to ensure that all maintenance and torque requirements are met. Maintenance must be conducted within the interval specified from the date of installation and at least within the specified interval thereafter.

Summary of Maintenance Activities Required of the Phil-Tite Phase I Vapor Recovery System¹		
Component	Interval	Maintenance To Be Performed
<p>(continued)</p> <p>Spill Container Drain Valve</p> <p>Phil-Tite "All Models with Drain Valves"</p>	<p>Every 3 years following startup or following Spill Container Installation</p>	<ol style="list-style-type: none"> 3. Inspect the drain valve-screen assembly and ensure there are no cracks or cuts. Inspect the shut-off collar for nicks, cuts, wrapped, etc. If the above are damage, replace the drain valve assembly (85400). 4. Remove any liquid and debris (sand, grit, dirt, dust, etc.) that may be under the drain valve assembly. Check the drain valve "O"-Ring (85035) for any wear, cuts, tears and debris. Clean and/or replace if necessary. 5. Reinstall the drain valve and handle assembly (85400) using the Installation and Adjustment instructions found within IOM. Check the drain valve handle for proper operation. NOTE: The drain valve handle must snap into place when moved to the closed position! Re-adjust if necessary. 6. Remove the black spill container using an approved installation/extraction tool (T-7101 or T-7002, Black) from Phil-Tite T-7043 Tool Kit. 7. Inspect the ¼" flat seal (85039) (black spill container to M/F 4X4 riser adaptor seal) for cuts or damage, replace if necessary. 8. If there is no M/F 4X4 riser adaptor installed on top of the tank riser this could be the reason for failing TP-201.1C or D performance test. Install a Phil-Tite M/F 4X4 Riser Adaptor. Note: Install only one (1) M/F 4X4 Riser adaptor per tank riser. Two or more on top of a single tank riser will cause test failures. 9. Inspect the drop tube round seal for correct installation, cuts or damage, replace if necessary (85039-DT). Note: The drop tube seal must be Phil-Tite's special round seal (85039-DT), Do Not use a standard 'O'-Ring. 10. Reinstall the black spill container using the installation instructions provided, and perform ARB test procedure TP-201.1D – Leak Rate of Drop Tube Overfill Prevention Devices and Spill Container Drain Valves.

Summary of Maintenance Activities Required of the Phil-Tite Phase I Vapor Recovery System ¹		
Component	Interval	Maintenance To Be Performed
Spill Container Drain Valve (Continued) Defender Series with EBW 70533729 Drain Valve	Every 3 years following startup or following spill container installation	<ol style="list-style-type: none"> 1. Perform ARB test procedure TP 201.1D – Leak Rate of Drop Tube Overfill Prevention Devices and Spill Container Drain Valves. 2. Clean any sand, gravel, or dirt from the snow plow ring. Buildup of material will prevent the manhole lid from sitting flat and diverting rain water. In addition to water infiltration, this can lead to premature lid failures and tripping hazards. 3. Inspect the cover gasket and replace if necessary. 4. Inspect the spill container for the presence of liquid. If any is present, identify the material (water or fuel) and dispose of it using your preferred acceptable method (pump it out or drain it into the tank). 5. Inspect the primary spill container and drain valve screen for any foreign material collecting in the area. Remove any large objects, (leaves, rags, etc.) and wipe the bottom of the tank with a disposable rag. 6. Inspect the entire spill container assembly and any components for obvious damage. Verify that all components are functioning properly. 7. Record inspection results per local codes.

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Summary of Maintenance Activities Required of the Phil-Tite Phase I Vapor Recovery System¹ (continued)		
Component	Interval	Maintenance To Be Performed
Pressure/Vacuum Vent Valve FFS Model PV-Zero (Gas/E85)	Annual	<ol style="list-style-type: none"> 1. Visual inspect housing, pipe, fittings and rain cap for obvious signs of damage, missing parts or fluid leaks. 2. Visually inspect the rain cap, from ground level, for signs of bird nests or insect activity. 3. Every year, drain and inspect the fill fluid per the Fluid Inspection Procedure.
Pressure/Vacuum Vent Valve Husky Model 5885 (Gasoline Blends Only)	Annual	<ol style="list-style-type: none"> 1. Remove screws that hold top cover on. 2. Remove any debris that might be sitting inside the lower cover. 3. Check the drain holes in the lower cover for blockage. 4. Do not remove the two (2) screens. 5. Reinstall the top cover and retaining screws. 6. Tighten the screws firmly.
Dust Caps "All Models"	Annual	Visually inspect the seal in cap and replace if damaged or missing.
Drop Tubes OPW 61T	Annual	<ul style="list-style-type: none"> • Visually inspect Drop Tube to see if it is installed and ensure that the bottom of tube is within 6 inches of the bottom of tank. • Test the drop tube seal with ARB procedure TP-201.1C or TP-201.1D as applicable. If the drop tube seal passes testing, no further maintenance is required. If the drop tube seal fails testing, replace the drop tube seal with Phil-Tite 85039-DT "O"-ring. • Re-test the drop tube seal with ARB procedure TP-201.1C or TP-201.1D as applicable.
Drop Tube Overfill Prevention Device OPW 61SO-PT	Annual	<ul style="list-style-type: none"> • Annually, inspect the flapper in the 61-SO-PT to see that it is open by looking down the drop tube opening. • Test the 61-SO-PT seals with ARB procedure TP-201.1D. If the drop tube passes testing, no further maintenance is required. If the drop tube fails testing, replace the drop tube seal with Phil-Tite 85039-DT. • Re-test the 61-SO-PT with ARB procedure TP-201.1D. If this does not correct the leak the 61-SO-PT needs to be replaced.
Drop Tube Overfill Prevention Device EBW 708-49X-1Y	Annual	<ul style="list-style-type: none"> • Annually, inspect the valve in the 708-49X-1Y for any noticeable damage by looking down the drop tube opening. If any damage is observed, the valve must be replaced. • Test the 708-49X-1Y seals with ARB procedure TP-201.1D. If the drop tube passes testing, no further maintenance is required. If the drop tube fails testing, replace the drop tube seal with Phil-Tite 85039-DT. • Re-test the 708-49X-1Y with ARB procedure TP-201.1D. If this does not correct the leak the 708-49X-1Y needs to be replaced.

¹ These maintenance requirements shall not circumvent use of the manufacturer's installation and maintenance instructions. Maintenance contractors or owner/operators shall refer to the manufacturers complete installation and maintenance instructions found herein to ensure that all maintenance and torque requirements are met. Maintenance must be conducted within the interval specified from the date of installation and at least within the specified interval thereafter.

Summary of Maintenance Activities Required of the Phil-Tite Phase I Vapor Recovery System¹ (continued)		
Component	Interval	Maintenance To Be Performed
Vapor Recovery Adaptor Phil-Tite SWV-101-B and SWV-101-SS (Continued)		<p>4. With the vapor poppet assembly removed, inspect the poppet and poppet 'O'-Ring for cuts, tears or damage. Replace the 'O'-Ring if necessary. Before re-assembly spray a small amount of Silicon Spray on the poppet 'O'-Ring. NOTE: DO NOT USE ANY TYPE OF OIL OR GREASE.</p> <p>5. Re-assemble the vapor poppet, spring and brass spider in the reverse order from which they were removed.</p> <p>6. Install the retainer ring and actuate the poppet by hand, making sure the assembly is secure and actuates properly.</p> <p>7. Using a very small screwdriver, Install a new ¼ inch flat seal (85039). Make sure the ¼ inch flat seal is seated against the sealing surface below the swivel adaptor threads.</p> <p>8. Reinstall the SWV-101-B or SWV-101-SS vapor swivel on the black spill container riser as described in the "Installation Instructions" and properly torque the swivel adaptor on the spill container riser between 50 and 75 ft. lbs.</p> <p>Important: Apply an even coating of silicon based spray or a light coating of anti-seize compound to the male threads of the spill container riser and/or the swivel adaptor female threads. This will reduce the friction between these threads during installation and aid in removal of the swivel adaptor at a later date.</p>
Tank Gauge Components Morrison Brothers 305 series Veeder-Root 312020-952 EBW 90037 series	Annual	<p>Visually inspect cap to see that it is not missing any seals and is properly installed.</p> <p>Whenever probe service is necessary, also inspect the service cap seal for damage and replace, if necessary, at that time.</p>

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Summary of Maintenance Activities Required of the Phil-Tite Phase I Vapor Recovery System ¹ (continued)		
Component	Interval	Maintenance To Be Performed
Spill Container Lid Phil-Tite 85011	Periodically	<p>NOTE: DO NOT USE ANY PETROLEUM PRODUCTS ON THE WIPER SEAL, CAST IRON LID, OR THE STAINLESS STEEL SLEEVE.</p> <ul style="list-style-type: none"> • Clean the wiper seal using a clean rag and silicon spray. The Wiper Seal must be free of any dirt, dust and/or film build up. If unable to properly clean, replace the wiper seal (SC-1513V).
	Periodically	<p>Check the Wiper Seal for Flexibility:</p> <ol style="list-style-type: none"> 1. Place your thumbs on the outer surface of the seal approximately 4-6 inches apart. Push your thumbs toward each other. The wiper seal should have some movement between your thumbs. If there is no movement or flexibility, the wiper seal must be replaced and/or removed, cleaned, and rechecked. 2. Remove the wiper seal and clean the groove in the cast iron lid of any dirt or dust build up by using a clean rag and silicon spray. The use of a blunt tool may be required to remove any build up. 3. Clean all surfaces of the wiper seal using a clean rag and silicon spray. Any dirt or dust build up in the “U” section of the seal must be removed. The use of a wooden or plastic tipped instrument along with silicon spray may be required. If unable to properly clean, replace the wiper seal (SC-1513V). <p>Installing the Wiper Seal (SC-1513V) into the Groove of the Cast Iron Lid</p> <ol style="list-style-type: none"> 1. Install the wiper seal in the cast iron lid groove with the small (wiper) bulge facing outward and pointing upwards. Check the circumference of the installed seal for any twists or incorrect alignment of the seal in the groove. (Page 22 has a diagram of the seal and lid).
(Spill Container Lid continued next page)		

maintenance instructions found herein to ensure that all maintenance and torque requirements are met. Maintenance must be conducted within the interval specified from the date of installation and at least within the specified interval thereafter.

¹ Component optional for vapor recovery system configuration; other requirements may apply.

Summary of Maintenance Activities Required of the Phil-Tite Phase I Vapor Recovery System¹ (continued)		
Component	Interval	Maintenance To Be Performed
Spill Container Lid Phil-Tite 85011	Periodically	<p>Check the Stainless Steel Sleeve for Cleanliness</p> <ol style="list-style-type: none"> 1. Clean the area of the stainless steel sleeve where the wiper seal makes contact with the sleeve. Using a clean rag and silicon spray, wipe this area free of any dirt, dust and/or film build up. <p>Reinsert the Lid with Wiper Seal over the Spill Container and into the Stainless Steel Sleeve.</p> <p><i>Note: To ease installation use <u>silicon spray on the exposed surface of the wiper seal and on the lip of the stainless steel sleeve where the wiper seal makes contact.</u> Do not use any petroleum products.</i></p> <ul style="list-style-type: none"> • Push down on the cast iron lid until it seats into the stainless steel sleeve. • Hold the cast iron lid until it seats into the stainless steel sleeve. • If the cast iron lid does not stay seated, wait five (5) seconds then push down on the cast iron lid again. You will feel the cast iron lid go down and seat into the stainless steel sleeve. • Repeat this process until the cast iron lid stays seated in the stainless steel sleeve.

(End of maintenance table.)

¹ The same torque settings apply for the (Gas/E85) components not shown in this figure.

**Franklin Fueling Systems - Phil-Tite
Phase I EVR Equipment Installation Check List
Installing Products per ARB Executive Order VR-101-N**

Date: _____

Site Location:(name) _____ Installing Contractor:(name) _____

Address _____ Address _____

City/State _____ City/State _____

Contact/Phone _____ Contact/Phone _____

Tank Number: _____ Product: _____ Capacity: _____

Tank Number: _____ Product: _____ Capacity: _____

Tank Number: _____ Product: _____ Capacity: _____

Installing Technician: (name): _____

Technician Certification Number: _____ Signature: _____

Yes/No	Initials

1. Is all of the installed equipment for Phase I EVR listed in ARB Executive Order (E.O.) VR-101-N?

Note: All Phase I installed equipment must be listed in E.O. VR-101-N. See attached Exhibit 1 Listing Checklist, and mark/check off each item installed.

Yes/No	Initials

2. Have all tank risers been cut to the correct lengths and correctly installed into the tank bungs using an approved pipe dope?

Yes/No	Initials

3. For sites equipped with Phil-Tite series spill containers, do all tank risers that have a gasket/seal cap and/or spill containers have an M/F 4X4 Riser Adaptor installed?

Yes/No	Initials

a. Are all M/F 4X4 Riser Adaptors installed onto tank risers using approved pipe dope and torque to _____ ft. lbs.?

Yes/No	Initials

4. If a mechanical overfill prevention drop tube is installed, has the sealant (epoxy) been allowed to cure a minimum of 4 hours before installation?

Yes/No	Initials

5. For sites equipped with Phil-Tite series spill containers, on the fill riser – Is the Drop Tube installed (under the spill container) using Phil-Tite Special 'O' Ring (85039-DT) with the flared end on top of the M/F 4X4 Riser Adaptor?

Note: Phil-Tite 61SO-PT, EBW 708-49X-1Y and EBW 708-49X-3Y drop tubes with mechanical overfill prevention valves must be cut to the correct length and the upper end flared using Flaring Tool T-6100-FT before installing into the tank riser.

**Franklin Fueling Systems - Phil-Tite
Phase I EVR Equipment Installation Check List (con't.)**

Installing Products per ARB Executive Order VR-101-N

Yes/No	Initials
--------	----------

6. For sites equipped with Phil-Tite series spill containers, are they installed onto the M/F 4X4 riser adaptors using approved anti- seize compound or silicon spray and torque to _____ ft. lbs.?

Yes/No	Initials
--------	----------

7. Are the Fill and Vapor Swivel Adaptors installed onto the spill container risers using an approved anti-seizing compound or spray silicon and torque to _____ ft. lbs.?

Yes/No	Initials
--------	----------

8. Pressure Vacuum Vent Valve – Is there a P/V Vent valve installed on the top of each (Gas or Gas/E85) vent pipe (a maximum of three EVR P/V valves per GDF) or manifold?

Yes/No	Initials
--------	----------

a. P/V vent valve(s) torque to _____ ft. lbs.

Yes/No	Initials
--------	----------

9. Tank Gauge Port Cap and Adaptor – If installed,

Yes/No	Initials
--------	----------

a. Has an M/F 4X4 Riser Adaptor been installed onto the tank gauge riser using an approved pipe dope and torque to _____ ft. lbs.

Yes/No	Initials
--------	----------

b. Is the Tank Gauge Adaptor installed onto the M/F/ 4X4 riser adaptor using an approved anti-seize compound and torque to _____ ft. lbs.?

Equipment**Manufacturer/Model Number**

Y = installation

2 = multiport bucket (GAS)5 = direct bury (GAS)

Z = interstitial monitoring method

0 = no sensor/gauge (i.e. single wall)1 = I2 monitor (float gauge, visual)2 = TSP-ULS (electronic sensor)

A = spill container base thread**

0 = NPSM (straight thread)1 = NPT (taper thread)

B = drain valve

1 = with drain valve (required on product/fill side)2 = without drain valve (required on vapor side)

*May be installed in direct bury or multi-port configurations including single fill or double tank riser orientations.

**NPSM base thread spill containers (straight thread) are designed for use with the Phil-Tite M/F 4X4 Riser Adaptor at sites where the NPT threads of the tank riser are not cut flat or square. NPT base spill containers (taper thread) do not require use of Phil Tite M/F Riser Adaptor at sites where the NPT threads of the tank riser are flat and cut square.

**Spill Container Lid
(Phil-Tite Series Spill
Containers)**Phil-Tite 85011* (Gas/E85)

*Not required with sump configuration lid, see Figure 2E in Exhibit 2

**Spill Container Lid
(Defender Series Spill
Containers)**EBW 7054401X (Gas/E85)

Where X = Lid Color

1 = Black

2 = White

3 = Red

5 = Yellow

7 = Orange

**Replacement
Drain Valve
(Phil-Tite Series
Spill Containers)**Phil-Tite 85400 (Gas/E85)**Replacement
Drain Valve
(Defender Series Spill
Containers)**EBW 70533729 (Gas)**Debris Bucket
(Phil-Tite Series
Spill Containers)**Phil-Tite PP-1005 TB (Gas/E85) (product) (not required)Phil-Tite PP-1005 TBP (Gas/E85) (vapor) (not required)**Product Adaptor**Phil-Tite SWF-100-B (Gas)Phil-Tite SWF-100-SS (Gas/E85)

<u>Equipment</u>	<u>Manufacturer/Model Number</u>
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Vapor Adaptor	<input type="checkbox"/> Phil-Tite SWV-101-B (Gas) <input type="checkbox"/> Phil-Tite SWV-101-SS (Gas/E85)
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Riser Adaptor	<input type="checkbox"/> Phil-Tite M/F 4X4* (Gas/E85) <input type="checkbox"/> Phil-Tite M/F 4X4-R* (Gas/E85)
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* Required for use with "Phil-Tite Series" spill containers and for "Defender Series" spill containers with NPSM (straight thread) base. Not used for "Defender Series" spill containers with tapered (NPT) thread base.

Riser Support Bracket	<input type="checkbox"/> Phil Tite M 1600 (Gas/E85)
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Drop Tube Riser Clamp (Defender Series Spill Containers)	<input type="checkbox"/> FFS 70550901EC (Gas)
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Dust Cap	<input type="checkbox"/> Morrison Brothers 323C-0100ACEVR (vapor) (Gas/E85) <input type="checkbox"/> Morrison Brothers 305C-0100ACEVR (product)(Gas/E85)
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<input type="checkbox"/> OPW	1711T-EVR (vapor) (Gas/E85)
<input type="checkbox"/> OPW	634TT-EVR (product) (Gas/E85)
<input type="checkbox"/> OPW	634LPC (product) (Gas)
<input type="checkbox"/> OPW	1711LPC (vapor) (Gas)

<input type="checkbox"/> CompX	CSP1-634LPC (product) (Gas)
<input type="checkbox"/> CompX	CSP3-1711LPC (vapor) (Gas)
<input type="checkbox"/> CompX	CSP2-634LPC (product) (Gas)
<input type="checkbox"/> CompX	CSP4-1711LPC (vapor) (Gas)

<input type="checkbox"/> EBW777-201-02	(product) (Gas)
<input type="checkbox"/> EBW777-202-02	(product) (Gas/E85)
<input type="checkbox"/> EBW304 301 XX	(vapor) (Gas)
<input type="checkbox"/> EBW304-200-XX	(vapor) (Gas)

XX indicates presence of security chain:

01= no chain
02= with chain

<input type="checkbox"/> EBW304-301-YY	(vapor) (Gas/E85)
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YY indicates presence of security chain:
03= no chain
04= with chain

Pressure/Vacuum Vent Valve	<input type="checkbox"/> FFS PV-Zero (Gas/E85) <input type="checkbox"/> Husky 5885 (Gas)
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Tank Gauge Port Components	<input type="checkbox"/> Veeder-Root 312020-952 (cap and adaptor kit) (Gas/E85) <input type="checkbox"/> Morrison Brothers 305XPA1100AKEVR (cap and adaptor kit) (Gas/E85) <input type="checkbox"/> Morrison Brothers 305-0200AAEVR (replacement adaptor) (Gas/E85)
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Equipment**Manufacturer/Model Number**

Morrison Brothers 305XP-110ACEVR (replacement cap)
(Gas/E85)

EBW90037-E (In Tank Probe Cap and Adapter Kit) (Gas/E85)

EBW90037 (In Tank Probe Cap and Adaptor Kit) (Gas)

**Drop Tube Overfill
Prevention Device¹**

Phil Tite 61SO-PT (Gas)

EBW 708 49X 1Y (Gas)

EBW 708-49X-3Y (Gas/E85)

X represented by:

1 = 5 foot length upper drop tube section

2 = 10 foot length upper drop tube section

Y represented by:

1 = 8 foot length bottom thread on section drop tube

2 = 10 foot length bottom thread on section drop tube

Drop Tube¹

OPW 61-T (various lengths) (Gas)

EBW782-204-3X2 (Gas/E85) (Note: 4 inch diameter tube)

X represented by:

0 = 10 feet

2 = 12 feet

Riser Offset¹

Phil-Tite M-6050 (Gas/E85)

**Double Fill¹
Tank Riser
Configuration**

Phil Tite (configuration only) (Gas/E85)

**Tank Bottom
Protector¹**

Phil-Tite TBP-3516 (Gas)

Phil-Tite TBP-3516-E (Gas/E85)

¹ If these components are installed or required by regulations of other agencies, only those components and model numbers specified above shall be installed or used.

Exhibit 1 Listing Checklist (continued)

Table 1
Components Exempt from Identification Requirements

Component Name	Manufacturer	Model Number
Drop Tube	OPW EBW	61-T Straight Drop Tube (Gas) 782-304-3X2 (Gas/E85)
Dust Caps	Morrison Brothers	323C-0100ACEVR (vapor)* (Gas/E85) 305C-0100ACEVR (product)* (Gas/E85)
Tank Gauge Port Components	Veeder-Root	312020-952 (cap & adaptor) (Gas)
	Morrison Brothers	305XPA1100AKEVR (cap and adaptor kit) (Gas/E85) 305-0200AAEVR (replacement adaptor) (Gas/E85) 305XP-1100ACEVR (replacement cap) (Gas/E85)
	EBW	90037 (In Tank Probe Cap and Adaptor Kit) (Gas) 90037-E (In Tank Probe Cap and Adaptor Kit) (Gas/E85)
Riser Adaptor	Phil-Tite	M/F 4X4 (Gas/E85)
Riser Offset	Phil-Tite	M-6050 (Gas/E85)
Riser Support Bracket	Phil-Tite	M-1600 (Gas/E85)
Spill Container Lid	Phil-Tite	85011 (Gas/E85)
	EBW	7054401X (Gas/E85)
Sump/Sump Lids	Varies	Varies (Gas/E85)
Drop Tube Riser Clamp	FFS/EBW	70550901EC (Gas)
Replacement Drain Valve	EBW	EBW 70533729

* Morrison Brothers dust caps identified as 323C EVR and 305C EVR respectively.

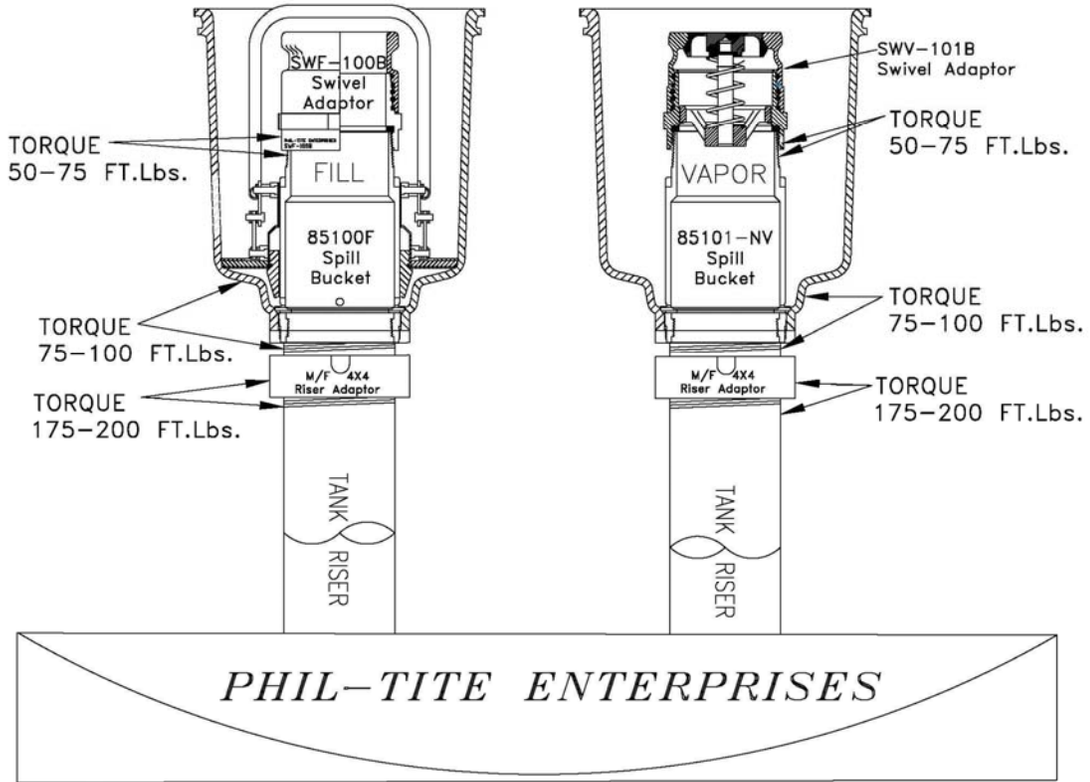
The components in Table 2 may not be installed as a new or replacement part on or after September 1, 2002. These components, if installed prior to September 1, 2002, may be used for the remainder of their useful life.

Table 2
Prohibited New or Replacement Components

Component Name	Manufacturer	Model Number
Drop Tube	EBW	782-204 (various lengths) (Gas)
	Emco Wheaton	A0020 (various lengths) (Gas)

Torque Values for Phil-Tite 85000 and 85000-1 Series Spill Containers¹

PHASE I EVR TORQUE SETTINGS



Torque Values for EBW Defender Series Spill Containers (705 Series)

Component	Fill Side	Vapor Side
Riser Adaptor*	175 – 200 ft-lbs	175 – 200 ft-lbs
Spill Container	125 - 150 ft-lbs	125 - 150 ft-lbs
Drop Tube Riser Clamp	75 – 100 ft-lbs	75 – 100 ft-lbs
Close Nipple	50 – 75 ft-lbs	50 – 75 ft-lbs
EBW Drain Valve	Factory Installed, for field replacement 50 – 75 in-lbs	Not applicable
Swivel Adaptor	50 – 75 ft-lbs	50 – 75 ft-lbs

* See applicable installation instructions for further information regarding the use of riser adaptors with EBW Defender Series spill containers. Riser adaptor is only required with spill container base cut with straight threads.

**Phil-Tite Phase I Vapor Recovery System
Installation, Operation and Maintenance Manual**

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¹ Component optional for vapor recovery system configuration; other requirements may apply.

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Figure A-1
Typical Product Side Installation of Phil-Tite System
Using 61SO-PT

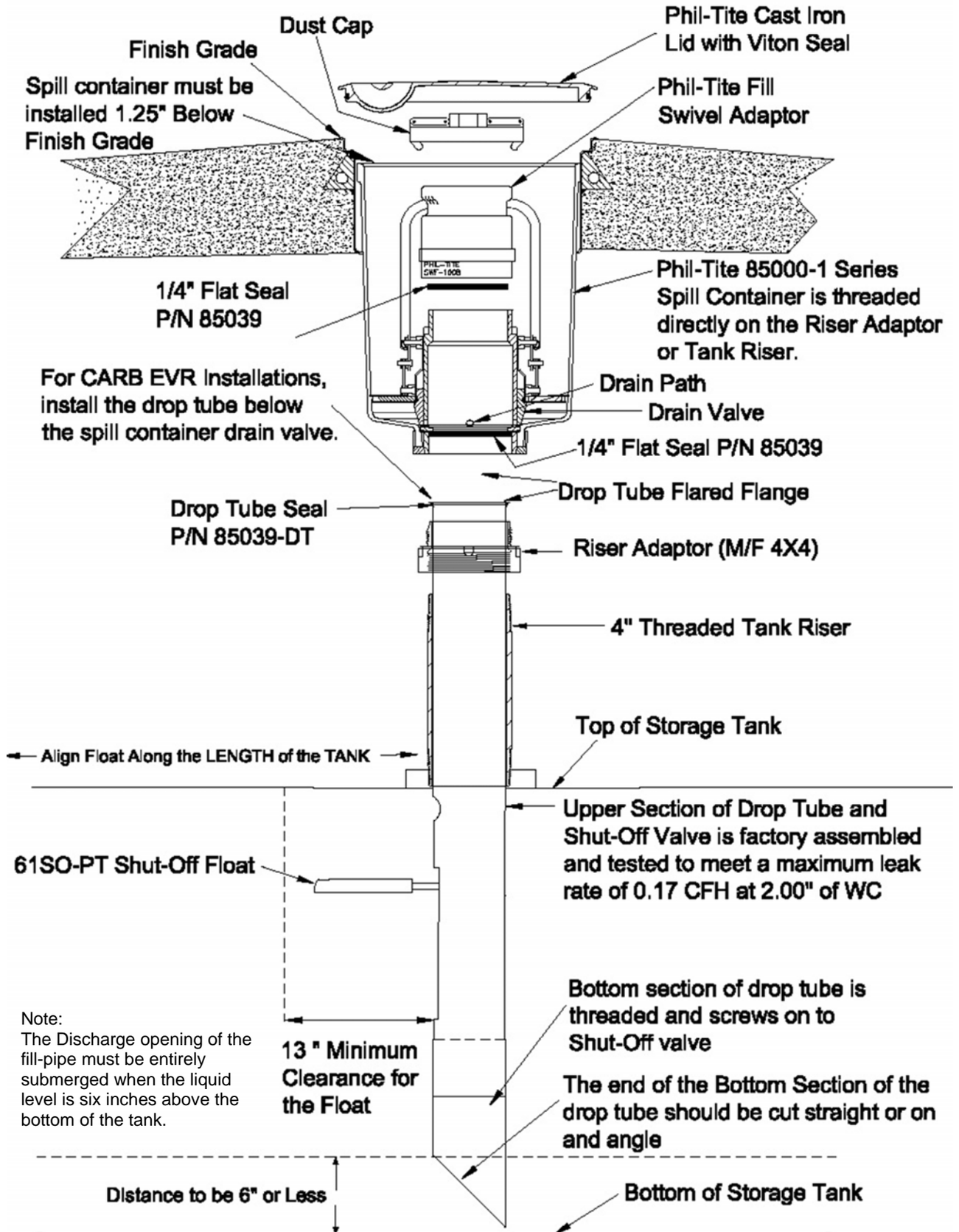


Figure A-2
Typical Product Side Installation of Phil-Tite System Using
FFS Autolimiter II® 708-49X- Series

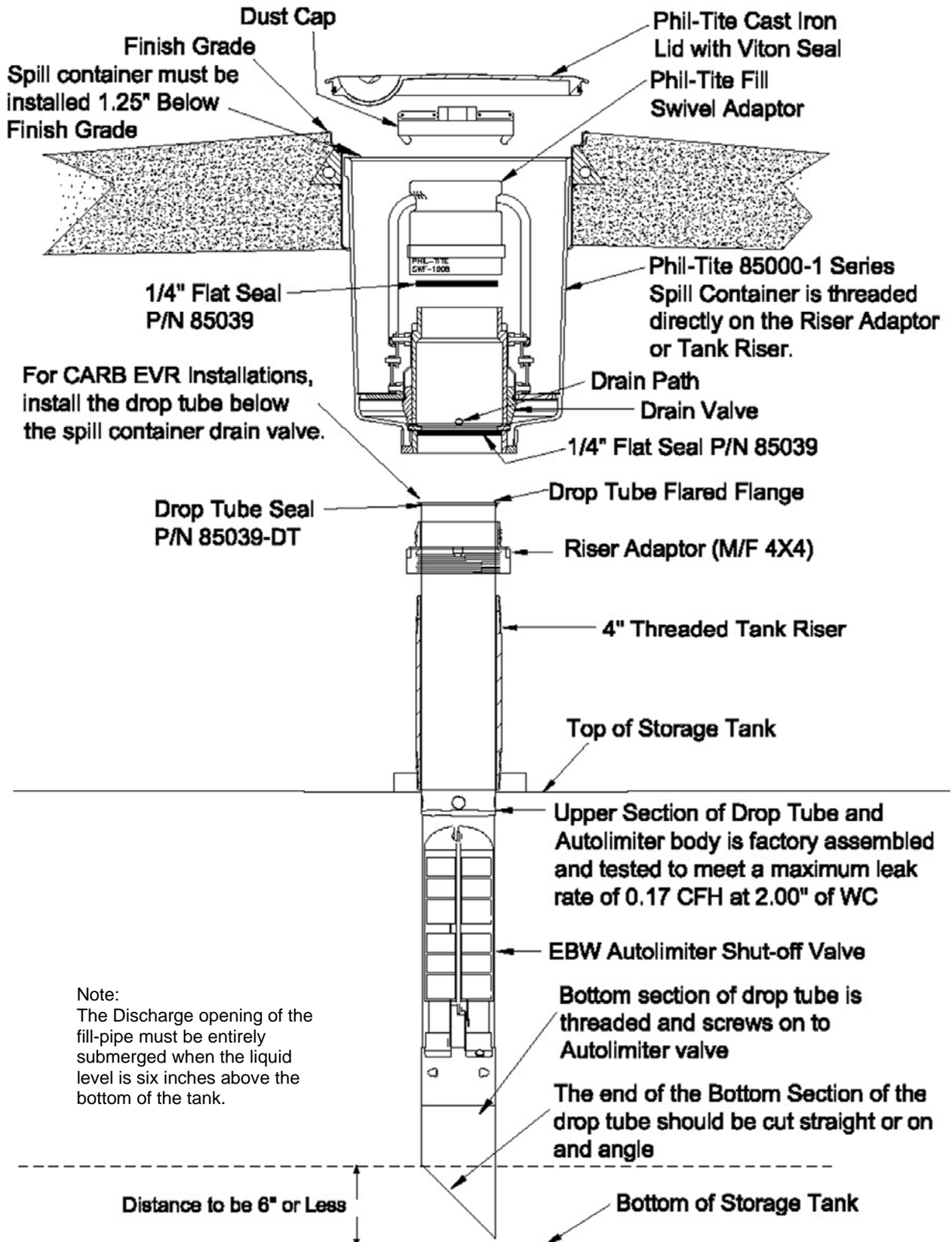


Figure A-3
Typical Vapor Recovery Side Installation Using Phil-Tite System

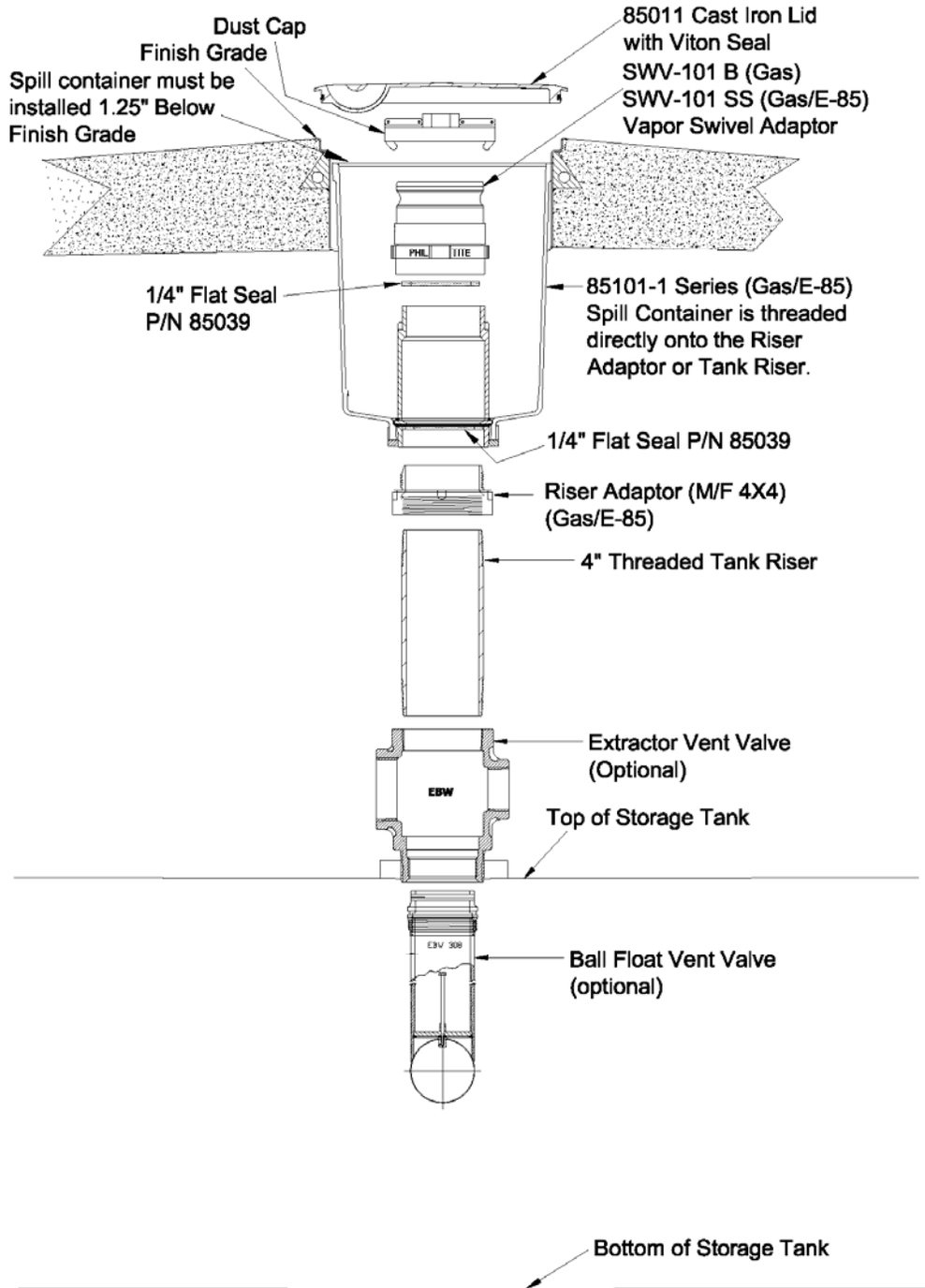


Figure B-1
Phil-Tite 85000 series and 85000-1 series Product and Vapor Spill Containers

Franklin Fueling Systems – Phil-Tite
Phil-Tite 85000-1 Series Spill Containers – Fill and Vapor
Installation Instructions

Introduction

Phil-Tite Spill Containers (Fill and Vapor) are designed to provide easy installation and/or removal of the spill container without the need for timely excavation, cutting concrete or disassembly of secondary containment covers. Phil-Tite's drain valves drain directly into the tank, providing a fast and complete removal of excess liquid spilled during a product delivery operation while maintaining a reliable seal that is vapor and liquid tight, eliminating leaks into the environment. All Phil-Tite's Spill Containers have straight machined threads (female threads where the spill container screws onto the riser adaptor.) All Spill Containers are shipped completely assembled and ARB Phase I EVR Certified. No assembly is required. The new 85000-1 Series Spill Container can be used as a direct replacement for a correctly installed 85000 series EVR Spill Container without cutting concrete or changing the tank riser. *Note: On EVR certified systems the drop tube is installed below the drain valve and under the fill spill container.*

For New UST Installation and/or UST's being Upgraded

Step 1 – Determining the Correct Riser Length for Spill Container Installation

- A. Method 1 - Cut and thread your steel tank riser to allow approximately 18 1/8 inches (Fill riser), and/or 18 inches (Vapor riser) from top of the tank riser to finish grade. This measurement assumes an M/F 4X4 Riser Adaptor will be installed. Also this measurement will allow the water-tight cast iron lid to seat properly into the stainless steel sleeve when the spill container is installed. See Figure titled "85000-1 Series Spill Container Installation Guide" in this section.
- B. Method 2 - With the M/F 4X4 Riser Adaptor installed onto the Tank Riser you should have 16 3/8 inches (Fill), and 16 1/4 inches (Vapor) measured from the top of the M/F 4X4 riser adaptor to finish grade or top of the diamond plate manway cover. This measurement will allow the water tight cast iron lid to seat properly into the stainless steel sleeve. See Figure titled "85000-1 Series Spill Container Installation Guide" in this section.
- C. Method 3 - Using a tape measure, measure from top of the tank to finish grade and/or top of the manway cover. This is measurement "A". For 85000-1 Fill Spill Container subtract 18 1/8 inches from measurement "A" to equal "xxx". "A" – 18 1/8 inches = "xxx". For the 85000-1 Vapor spill containers subtract 18 inches from "A". The results are the length of your risers measured from the top of the tank. Cut and thread one end of your 4 inch riser and dry fit it into the tank bung. Measure your riser (installed into the tank bung) from top of tank to the dimension above, mark your riser. Cut this riser on the mark made above and thread this end. See Figure titled "85000-1 Series Spill Container Installation Guide" in this section.

Step 2 – Dry Fit All Components

- A. Dry fit your riser to verify your measurements. After you have dry fit all components and are satisfied with your measurements, apply an approved fuel resistant, non hardening thread sealant (pipe dope) to the NPT threads on both ends of the tank risers.

Step 3 – Install Tank Risers

- A. Install and torque the tank risers into the tank bungs.

(Continue to appropriate Spill Container Instructions in this document.)

For Replacing Existing Phil-Tite 85000 series with 85000-1 series Spill Containers

Step 1 - Determining the Correct Tank Riser Length for Spill Container Installation

- A. Existing tank risers with **NO** M/F 4X4 riser adaptor installed. – Using a tape measure, measure from the top of your riser to finish grade and/or top of the manway cover. Record this measurement. For Fill spill containers this measurement should be **18 1/8 inches** from the top of the riser to finish grade. For Vapor spill containers this measurement should be **18 inches** from top of riser to finish grade. If these measurements are less than the above measurements you must shorten your riser to meet these measurements. These measurements allow for an M/F 4X4 Riser Adaptor to be installed on top of the tank riser before the spill container is installed. If you are not installing an M/F 4X4, add **1 3/4 inches** to your riser length.

*Remember, from finish grade to the top of the M/F 4X4 adaptor installed on the riser should be **16 and 3/8 inches** for Fill spill containers. See Figure titled “85000-1 Series Spill Container Installation Guide” in this section.*

- B. Existing tank risers with M/F 4X4 riser adaptor installed – Using a tape measurer, measure from the top of the M/F 4X4 riser adaptor to finish grade and/or to the top of the stainless steel sleeve. Record this measurement. For Fill Spill Containers this measure must be greater than or equal to **16 3/8 inches (16 3/8” - 20 1/8”)**, and for Vapor spill containers this measurement must be greater than or equal to **16 1/4 inches (16 1/4” - 20”)**.
- C. If your existing riser is too long, there are several possible ways you can shorten them. Some possible methods are:
- 1) Remove the nipple that would have been installed prior to 2001 (pre-EVR Installation) and install a shorter nipple. Especially helpful for direct buried spill containers.
 - 2) For multi-port systems, remove the existing riser(s) and install the correct length riser(s). Use an M-1600 riser support bracket to maintain alignment 16 inches on center between the fill and vapor riser.
 - 3) For direct buried risers with no nipple and coupler you may be able to excavate down to tank top using a 10-11 inches OD PVC pipe placed over the 4 inch riser. Then remove the backfill material as you lower the pipe down over the riser. When you have reached the tank top, remove the 4 inch riser and install the correct length 4 inch riser per the following Steps 2 & 3. After you have installed the tank riser gradually remove the 10-11 inches OD PVC pipe as you back fill the space between the 4 inch riser and the 10-11 inches OD PVC pipe.

Step 2 - Dry fit your riser to verify your measurements.

- A. After you have dry fit all components and are satisfied with your measurements, apply an approved fuel resistant, non hardening thread sealant (pipe dope) to the NPT threads on both ends of the tank risers.

Step 3 - Install the correct length tank risers

Install and torque the 4 inch tank risers into the tank bungs.

(Continue to appropriate Spill Container Instructions in this document.)

85000-1 Series Spill Container Installation

Step 1 – Preparing the Black Spill Container for Installation

- A. Inspect the black spill container ensuring that the ¼ inch flat seal is in place and properly oriented for sealing onto the flared top of the drop tube (Fill) or on the M/F 4X4 Riser Adaptor (vapor). On Fill spill containers ensure the drop tube has the special Phil-Tite “O”-Ring (85039-DT) installed under the upper drop tube flare and is seated on top of and inside the M/F 4X4 riser adaptor which is installed on top of the tank riser. If you are using a straight drop tube from a different manufacturer, discard the “O”-Ring that may have been shipped with this drop tube and use the special Phil-Tite “O”-Ring (85039-DT) that is shipped with each Fill Spill Container.
- B. 85000-1 Fill Only. Inspect the foam filter located inside the container. The filter should be lying flat and secured by the stainless steel retainer ring. Move the drain valve handle back and forth making sure that the lower screen assembly rises (compresses) when moved to the open position and extends when closed. The drain valve handle should move freely with no binding and must snap into place when moved to the closed position.
- C. **ALL SPILL CONTAINERS - NOTE: DO NOT USE ANY TYPE OF THREAD SEALING COMPOUND (PIPE DOPE) FOR SPILL CONTAINER INSTALLATION! Apply an even coat of Anti-seize compound to the black spill container female threads and/or to the M/F 4X4 riser adaptor male threads or apply a light Silicon based spray.** This will reduce the friction between these threads during installation and aid in removal of the spill container at a later date.

Phil-Tite Spill Containers create an optimum, leak free seal when properly tightened (torqued) to the M/F 4X4 riser adaptor.

When installing the black spill container in a direct bury application apply an even coat of Silicon based spray to the large outer “O”-Ring seal of the black spill container and to the inside of the stainless steel sleeve to ease insertion.

Note: For multi-port installations - Apply an even coat of Silicon based spray to the large outer “O”-Ring seal of the black spill container(s) and to the inside of the stainless steel sleeve(s) just prior to installing the manway cover with stainless steel sleeves. This will aid in installing the manway cover over the installed spill containers. Ensure the Riser Support Bracket (M-1600) is installed on the tank risers and adjusted to 16 inches on center.

Step 2 - Installing the Black Spill Container onto the M/F 4X4 Riser Adaptor

By hand, thread the black spill container onto the male threads of the M/F 4X4 riser adaptor taking care not to cross thread the spill container riser. These threads are straight threads not NPT pipe threads. The spill container must screw down and seat on the top of the drop tube flare (Fill) or on the top of the M/F 4X4 riser adaptor sealing surface (Vapor).

Step 3 – Tightening the Spill Container

Using a ½ inch drive torque wrench and the Black tool adapter (T-7101 or T-7002, Black) from Phil-Tite T-7043 Tool Kit, tighten the Spill Container onto the M/F 4X4 Riser Adaptor threads to a torque value between **75 and 100 ft. lbs.**

(Continued on next page.)

85000-1 Series Spill Container Installation (continued)

Step 4 – Final Installation

Upon final installation, check the measurement from the top of the black spill container to the top of the stainless steel sleeve at finish grade. Ensure there is at **least 1 ¼** inches of clearance (more is OK) from the top of the black spill container to the top of the stainless steel sleeve at finish grade. This will allow for the water tight cast iron lid to fit properly and ensure that the spill container and tank riser are not in direct contact with the cast iron lid. This ensures the concrete with manway cover are not load bearing onto the tank fill and vapor risers.

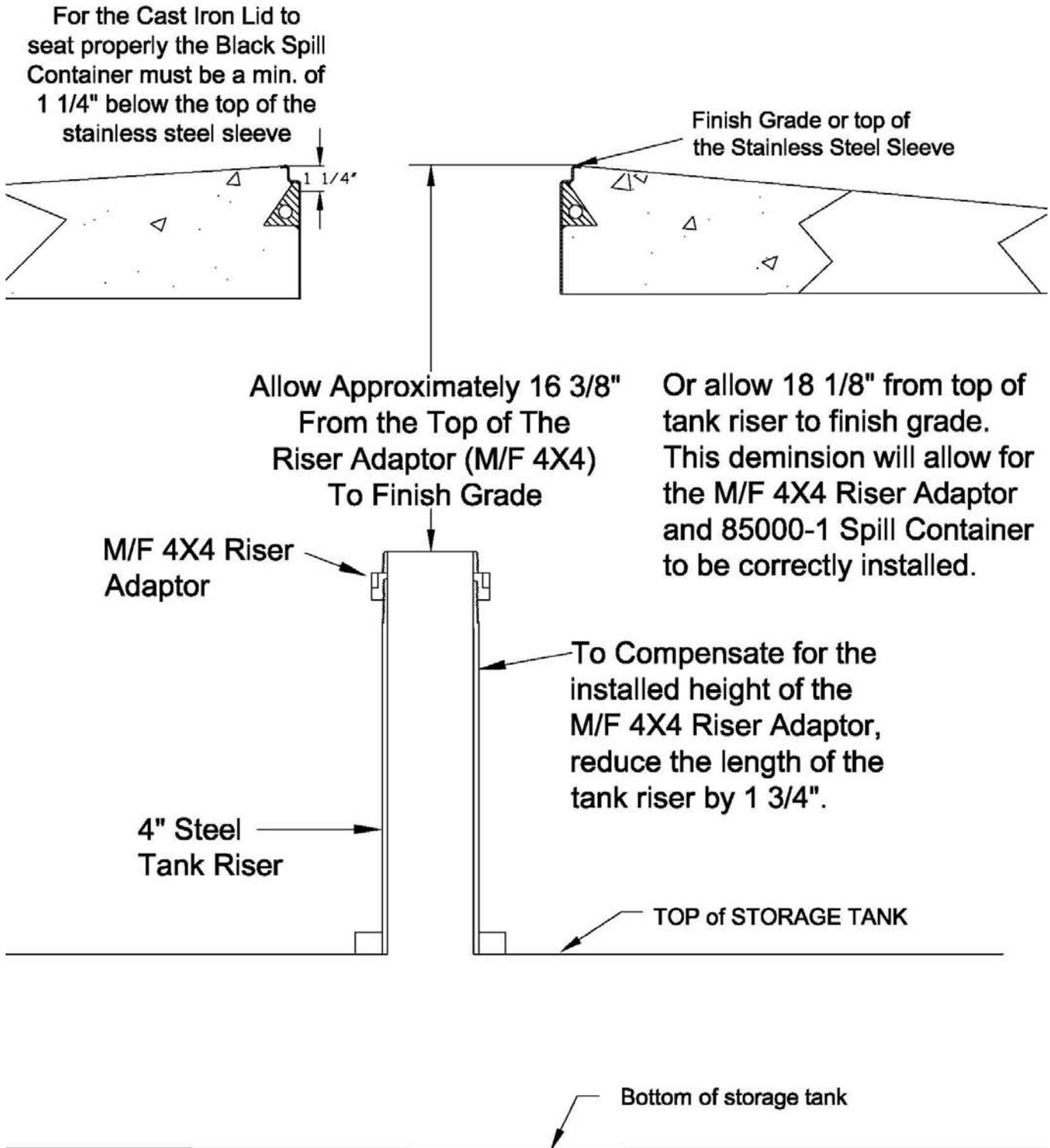
Step 5 – Drain Valve Testing

Test the drain valve assembly as described in ARB procedure TP-201.1D.

Step 6 – After Spill Container Installation

The spill container is now ready for the installation of the rotatable (swivel) adaptor and dust cap. Install the fill and/or vapor swivel adaptor using the SWF-100 series/SWV-101 series Installation Instructions.

Figure B-2
Diagram of 85000-1 Spill Container Installation Guide



Franklin Fueling Systems - Phil-Tite
Phil-Tite 85100-F and 85101-NV Series Spill Containers
Installation Instructions

Introduction

Phil-Tite Spill Containers (Fill and Vapor) are designed to provide easy installation and/or removal of the spill container without the need for timely excavation, cutting concrete or disassembly of secondary containment covers. Phil-Tite's drain valves drain directly into the tank, providing a fast and complete removal of excess liquid spilled during a product delivery operation while maintaining a reliable seal that is vapor and liquid tight, eliminating leaks into the environment. All Phil-Tite's Spill Containers have straight machined threads (female threads where the spill container screws onto the riser adaptor.) All Spill Containers are shipped completely assembled and ARB Phase I EVR Certified. No assembly is required. *Note: On EVR certified systems the drop tube is installed below the drain valve and under the fill spill container.*

Installation:

Step 1 – Determining the Correct Riser Length for New or Upgraded UST's to Achieve 5 Gallon Capacity (California State Water Resources Control Board requirement. See Local Guidance Letter 166 at www.waterboards.ca.gov/ust/leak_prevention/lgs/index.html or call (916) 341-5752 or (916) 341-5782).

- A. Method 1 - Cut and thread your steel tank riser to allow approximately **17 ¼ inches** (Fill); 17 inches (Vapor) from top of the M/F 4X4 adaptor to finish grade or top of the diamond plate manway cover. This measurement will achieve 5 gallons capacity. See Figure titled "85000 Series Spill Container Installation Guide" in this section.

Ensure there is adequate clearance to provide at least 4 7/16 inches to 4 ½ inches between the top of the Spill Container and the top of the stainless steel sleeve once final installation is complete. Use a tape measure to verify. For ease of installation use the Styro-foam spacer that is shipped with each 85100-F and 85101-NV Spill container. For 5 gallon capacity use this spacer to correctly set the depth of the black spill container below grade in the stainless steel sleeve. See Figure titled "Spill Container 5 Gallon Capacity and Height Spacer" in this section.

- B. Method 2 - Using a tape measure, measure from top of the tank to finish grade or top of the manway cover. This is measurement "A". For Fill Spill Containers (85100-F) subtract **19 inches** from measurement "A" to equal "xxx". "**A**" – **19 inches** = "**xxx**". For vapor spill containers (85101-NV) subtract **18 ¾ inches** from "A". The result is the length of your riser measured from the top of the tank. Cut and thread one end of your 4 inch riser and dry fit it into the tank bung. Measure your riser (installed into the tank bung) from top of tank to the dimension above, mark your riser. Cut this riser on the mark made above and thread this end. See Figure titled "85000 Series Spill Container Installation Guide" in this section.

Step 2 – Dry Fit All Components

Dry fit your riser to verify your measurements. After you have dry fitted all components and are satisfied with your measurements, apply an approved fuel resistant, non hardening thread sealant (pipe dope) to the NPT threads on both ends of the tank risers.

Step 3 – Install Tank Risers

Install and torque the tank risers into the tank bungs.

(Continue to appropriate Spill Container Instructions in this section.)

For Existing Phil-Tite 85000 series Spill Containers (EVR upgrades)

Step 1 - Determining the Correct Tank Riser length for existing Phil-Tite 85000 series Spill Containers (EVR upgrades, etc.) to achieve 5 Gallon Capacity (California State Water Resources Control Board requirement. Call (916) 341-5752 or (916) 341-5782 or see Local Guidance Letter 166 at www.waterboards.ca.gov/ust/leak_prevention/lgs/index.html.

- A. Existing tank risers with **NO** M/F 4X4 riser adaptor installed. – Using a tape measure, measure from the top of your tank riser to finish grade and/or top of the manway cover. Record this measurement. For Fill spill containers this measurement should be **19 inches** from the top of the riser to finish grade. For vapor spill containers this measurement should be **18 ¾ inches** from top of riser to finish grade. If these measurements are less than the above measurements you must shorten your riser to meet these measurements. These measurements assume an M/F 4X4 Riser Adaptor will be installed on top of the tank riser before the spill container is installed. If not, add **1 ¾ inches** to your riser length.

*Remember, from finish grade to the top of the M/F 4X4 adaptor installed on the tank riser should be **17 1/4 inches** for Fill spill containers to meet 5 gallon capacity requirements. See Figure titled “85000 Series Spill Container Installation Guide” in this section.*

- B. If your existing riser is too long, there are several possible ways you can shorten them. Some possible methods are:
- 1) Remove the nipple that would have been installed prior to 2001 (pre-EVR Installation) and install a shorter nipple. Especially helpful for direct buried spill containers.
 - 2) For multi-port systems, remove the existing riser(s) and install the correct length riser(s). Use an M-1600 riser support bracket to maintain alignment between the fill and vapor riser.
 - 3) For direct buried risers with no nipple and coupler you may be able to excavate down to tank top using a 10-11 inch OD PVC pipe placed over the 4 inch riser. Then remove the backfill material as you lower the pipe down over the riser. When you have reached tank top remove the 4 inch riser and install the correct length 4 inch riser per the following Steps 2 & 3. After you have installed the tank riser gradually remove the 10-11 inch OD PVC pipe as you back fill the space between the 4 inch riser and the 10-11 inch OD PVC pipe.

Step 2 - Dry fit your riser to verify your measurements.

After you have dry fit all components and are satisfied with your measurements, apply an approved fuel resistant, non hardening thread sealant (pipe dope) to the NPT threads on both ends of the tank risers.

Step 3 - Install the correct length tank risers

Install and torque the 4 inch tank risers into the tank bungs.

(Continue to appropriate Spill Container Instructions in this section.)

85000 Series Spill Container Installation

Step 1 – Preparing the Black Spill Container for Installation

- A. Inspect the black spill container ensuring that the ¼ inch flat seal is in place and properly oriented for sealing onto the flared top of drop tube (Fill) or on the M/F 4X4 Riser Adaptor (vapor). On Fill spill containers ensure the drop tube has the special Phil-Tite seal (85039-DT) installed under the upper drop tube flare and is seated on top of and inside the M/F 4X4 riser adaptor which is installed on top of the tank riser. If you are using a straight drop tube from a different manufacturer, discard the seal that may have been shipped with this drop tube and use the special Phil-Tite seal (85039-DT) that is shipped with each Fill Spill Container.
- B. 85100-F Fill Only. Inspect the foam filter located inside the container. The filter should be lying flat and secured by the stainless steel retainer ring. Move the drain valve handle back and forth making sure that the lower screen assembly rises (compresses) when moved to the open position and extends when closed. The drain valve handle should move freely with no binding and snap into place when moved to the closed position.
- C. NOTE: DO NOT USE ANY TYPE OF THREAD SEALING COMPOUND FOR SPILL CONTAINER INSTALLATION! Apply an even coat of Silicon based spray to the black spill container female threads and to the M/F 4X4 riser adaptor male threads or apply a light coating of anti-seize compound. This will reduce the friction between these threads during installation and aid in removal of the spill container at a later date.**

Phil-Tite Spill Containers create an optimum, leak free seal when properly tightened (torqued) to the tank riser.

When installing the black spill container in a direct bury application apply an even coat of Silicon based spray to the large outer wiper seal of the black spill container and to the inside of the stainless steel sleeve to ease insertion.

Note: For multi-port installations - Apply an even coat of Silicon based spray to the large outer wiper seal of the black spill container and to the inside of the stainless steel sleeve just prior to installing the manway cover with stainless steel sleeves. This will aid in installing the manway cover over the installed spill containers. Ensure the Riser Support Bracket (M-1600) is installed on the tank risers and adjusted to 16 inches on center.

(Continued on next page.)

85000 Series Spill Container Installation (continued)

Step 2 - Installing the Black Spill Container onto the M/F 4X4 Riser Adaptor

By hand, thread the black spill container onto the male threads of the M/F 4X4 riser adapter taking care not to cross thread the spill container riser. These threads are straight threads not NPT pipe threads. The spill container must screw down and seat on the top of the drop tube flare (Fill) or on the top of the M/F 4X4 riser adaptor sealing surface (Vapor).

Step 3 – Tightening the Spill Container

Using a ½ inch drive torque wrench and the special tool adapter (T-7101 or T-7002, Black) from Phil-Tite T-7043 Tool Kit, tighten the Spill Container onto the M/F 4X4 Riser Adaptor threads to a torque value between **75 and 100 ft. lbs.**

Step 4 – Final Installation

Upon final installation, check the measurement from the top of the black spill container to the top of the stainless steel sleeve at finish grade. Ensure there is at least 4-7/16 inches to 4 ½ inches from the top of the black spill container to the top of the stainless steel sleeve at finish grade to achieve 5 gallons capacity.

Step 5 – Drain Valve Testing

Test the drain valve assembly as described in ARB procedure TP-201.1D.

Step 6 – After Spill Container Installation

The spill container is now ready for the installation of the rotatable (swivel) adaptor and dust cap. Install the fill and/or vapor swivel adaptor using the SWF-100 series/SWV-101 series Installation Instructions found in this IOM.

To Achieve 5 gallons Capacity:

Step 7 - Insert the Styro-foam Spacer into the stainless steel sleeve on top of the Black Spill Container.

Step 8 - With the Styro-foam Spacer resting on top of the black spill container, the top of the spacer should be at or below the rim under the Cast Iron Lid. See the arrow in the photo.

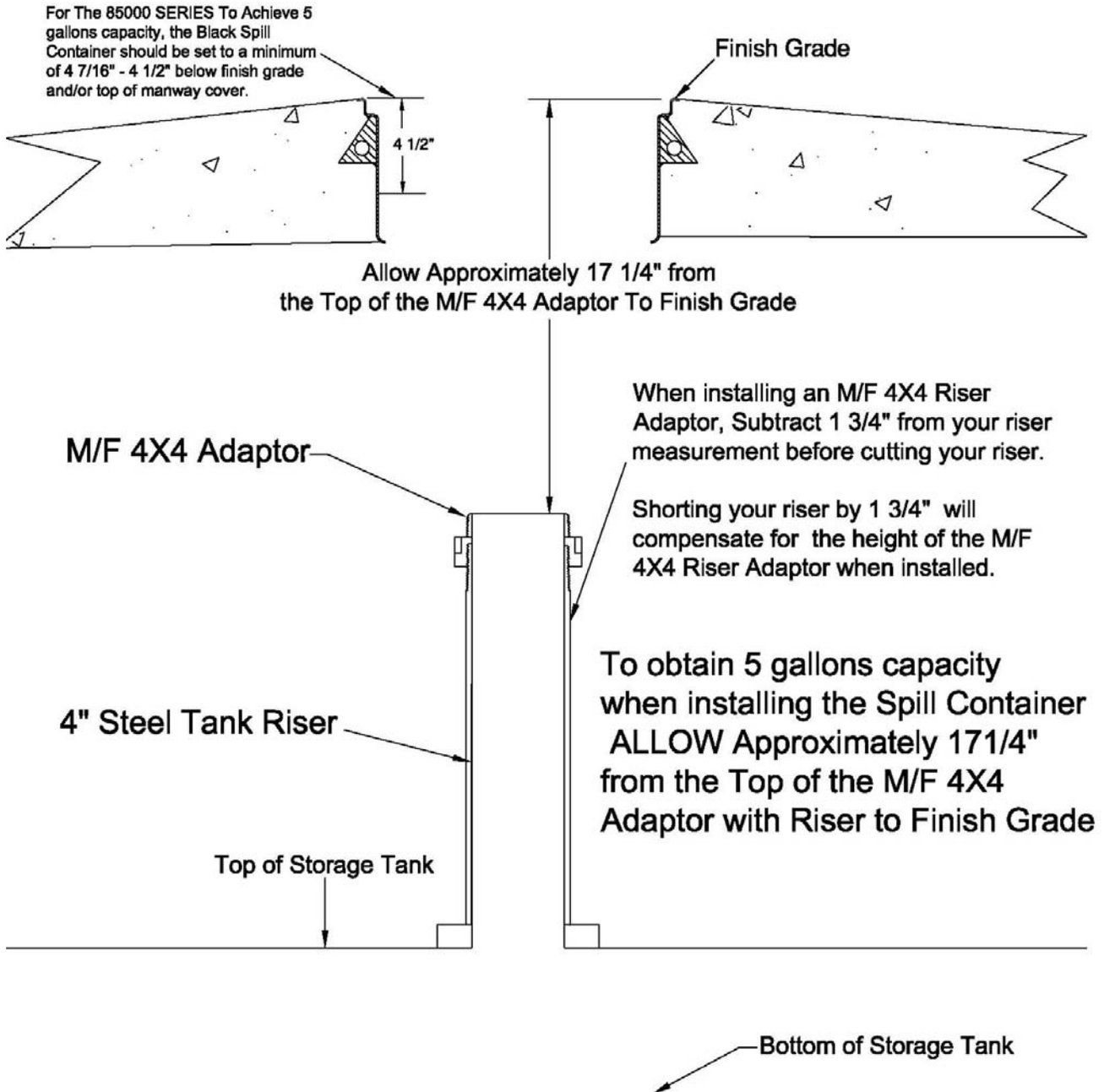
Step 9 - During construction, the Spacer should be left in place with the cast iron lid installed to provide the correct height with finish grade until concrete has been poured and set.

Figure B-3

Spill Container 5 Gallon Capacity and Height Spacer



Figure B-4
Diagram of 85000 Spill Container Installation Guide



**Franklin Fueling Systems - Phil-Tite
85000-EXT Series Spill Containers Installed Using a Fiberglass Platform
under a Composite Manway Cover**

Installation Instructions

Introduction

Many Gasoline Dispensing Facilities (GDF's) desire a single solid light weight manway cover over the location where the UST's fuel delivery/transfer spill and overfill protection equipment is installed inside a UST sump. This concept uses a single exterior cover to help keep water intrusion and dirt out and provide higher security in accessing the UST's. The manway covers that are used for this configuration are Composite manway covers that are removed by using a single tool without having to bend over. There are rain tight models and watertight models. The manway cover is removed (using a single point removal tool) to access the spill containers during bulk fuel deliveries. Below the manway cover is a fiberglass refueling platform that is installed either above the spill containers or under the spill containers and on top of the UST sump reducer/corbel. During bulk fuel transfers the driver removes the manway cover and connects the tanker truck fuel hoses with adaptors to the appropriate spill container while standing on the refueling platform. In the event of a spill during delivery, the spill container and the UST Sump are available to contain the spill.

Phil-Tite's 85000-EXT series 5 gallon capacity Spill Containers (Fill and Vapor) were designed for this type of application using one of three Phil-Tite fiberglass platforms designed for this application. These spill containers and fiberglass platforms were first certified and listed in ARB Executive Order VR-101-C dated September 16, 2003.

The components of the 85000-EXT (extended) series spill containers are the same as the 85000 series spill containers. A 3 X 15 inches diameter extension has been added to the 85000 series spill container in order for it to contain 5 gallons of liquid without the use of the stainless steel sleeve and is installed as a stand alone spill container without a cover. The Phil-Tite's drain valve drains liquid directly into the tank, providing a fast and complete removal of excess liquids spilled during a product delivery operation while maintaining a reliable seal that is vapor and liquid tight, eliminating leaks into the environment. Phil-Tite's Spill Containers have straight machined threads (female threads where the spill container screws onto the tank riser adaptor.) All Spill Containers are shipped completely assembled and ARB EVR Certified. No assembly is required. Note: On EVR certified systems, the drop tube is installed below the drain valve and under the fill spill container.

Retro Fitting Previous Spill Container Installation Under A Composite Manway Cover Using a Phil-Tite 'Above the Spill Container' Fiberglass Platform



85000-EXT-CA-2-AB-EVR-PKG – Above the Spill Container Fiberglass Platform Package

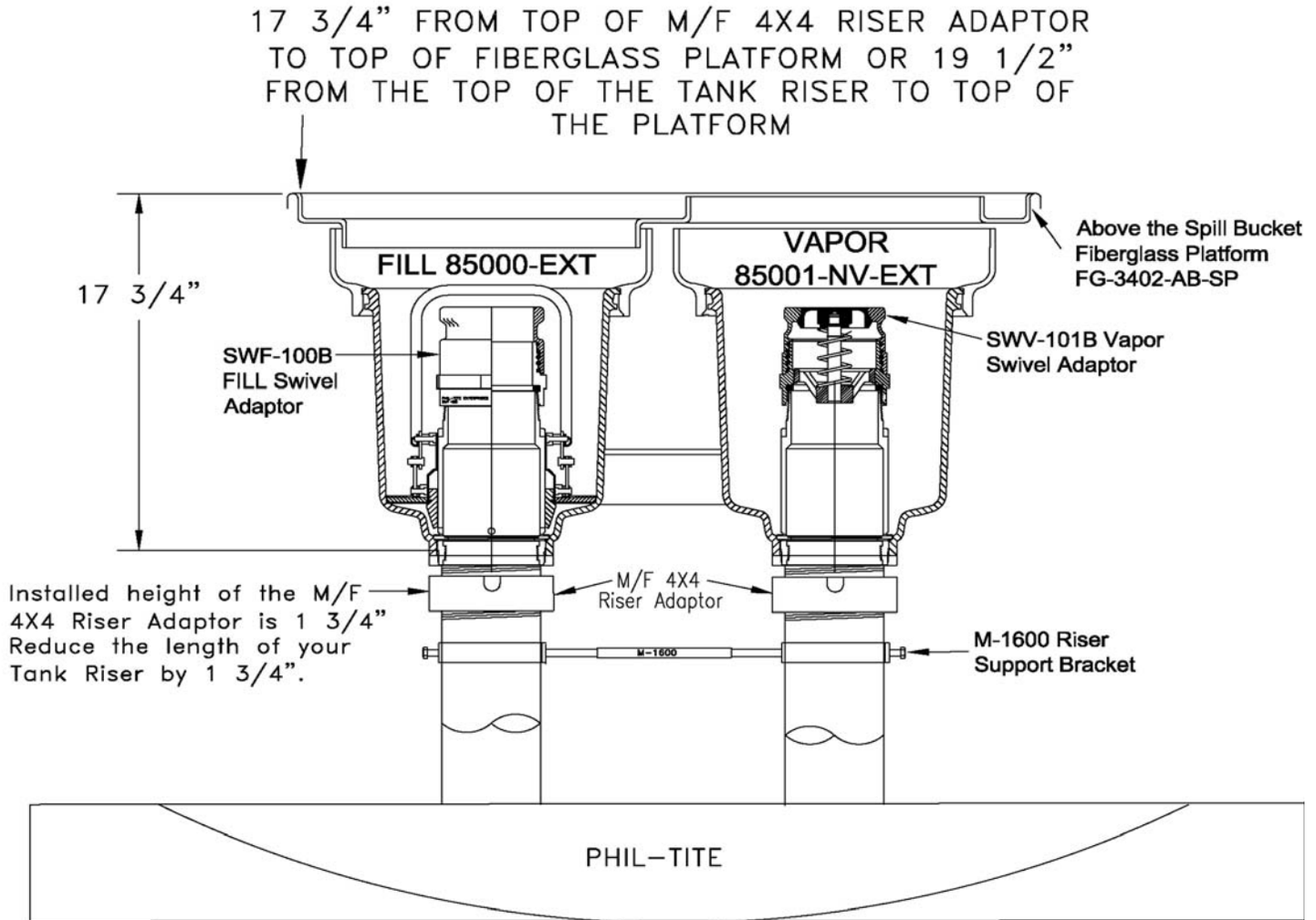
Step 1 – Determining The Correct Riser Length for an 'Above The 85000-EXT Spill Containers' Fiberglass Platform.

Assuming that:

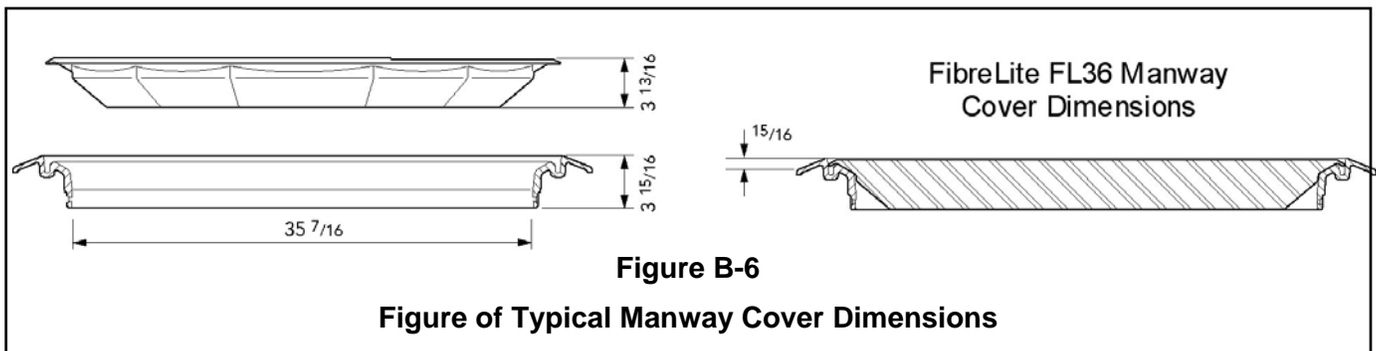
- 36" Composite Manway Cover is already installed; and
- the 85000-EXT Spill Container has an installed length of 15 $\frac{3}{4}$ inches; and
- the M/F 4X4 Riser adaptor has an installed height of 1 $\frac{3}{4}$ inches; and
- the Above The Spill Container Fiberglass Platform has an installed height of 2 inches.

- A. Remove any existing spill containers, platforms, etc.
- B. Using a tape measure, measure from top of the tank to finish grade or top of the lip in the manway cover frame the composite cover seats on. This is measurement "A". Subtract **24 inches** from measurement "A" to equal "XXX". "A" – **24 inches** = "XXX". Cut and thread one end of your 4 inches tank riser and dry fit it into the tank bung. Measure your riser (installed into the tank bung) from top of tank to the dimension found above, mark your risers. Cut your tank risers (fill & vapor) on the marks made above and thread this end.
- C. **Alternate Measuring Method 1**– Measuring from the top of the existing tank riser and/or top of the M/F 4X4 Riser Adaptor:
 - a. From the top of the fiberglass platform to top of the tank riser is **19 $\frac{1}{2}$ inches**.
 - b. From the top of the M/F 4X4 Riser Adaptor to top of fiberglass platform is **17 $\frac{3}{4}$ inches**.
 - c. Measure from the top of the tank riser or M/F 4X4 Riser Adaptor to top of the existing corbel or sump reducer. This measurement should be equal to the measurements listed above. See 'Diagram of Measurements for 85000-EXT Series Installation' on following page.

Figure B-5
Diagram of Measurements for 85000-EXT series installation



D. Alternate Measuring Method 2 – Above the Spill Containers Platform – This Platform is installed just below (approx. 1 1/2 inches) the bottom of the composite manway cover. See Diagram of 'Typical Manway Cover Dimensions' for the dimensions for a typical 36 inch composite manway cover. From finish grade and/or top of lip in the manway cover frame to top of the corbel the fiberglass platform seats on should measure approximately 4 1/2 to 5 1/2 inches. **(Continued on next page)**



Step 2 – New Installation for an Above the Spill Containers Fiberglass Platform

- A. Using a tape measure, measure from top of the tank to finish grade. This is measurement “A”. Subtract **24 to 25 inches** from measurement “A” to equal “XXX”. “A” – **24 inches** = “XXX”. The result is the length of your riser measured from the top of the tank. Cut and thread one end of your 4 inch tank riser and dry fit it into the tank bung. Measure your riser (installed into the tank bung) from top of tank to the dimension found above, mark your risers. Cut your tank risers (fill & vapor) on the marks made above and thread this end.

Step 3 – Dry Fit All Components

Dry fit your riser to verify your measurements. After you have dry fit all components and are satisfied with your measurements, apply an approved fuel resistant, non hardening thread sealant (pipe dope) to the NPT threads on tank end of the risers.

Step 4 – Install Tank Risers

Install and torque the tank risers into the tank bungs.

Step 5 – Install the M-1600 Riser Support Bracket before you install the M/F 4X4 Riser Adaptors

Install the M-1600 Riser Support bracket between the two 4 inch (Fill and Vapor) tank risers just below the top of the tank riser threads for the M/F 4X4 riser adaptors. Tighten and/or set the turn buckles to maintain the space between the two tank risers at 16 inches on center.

Step 6 – Check your dimensions

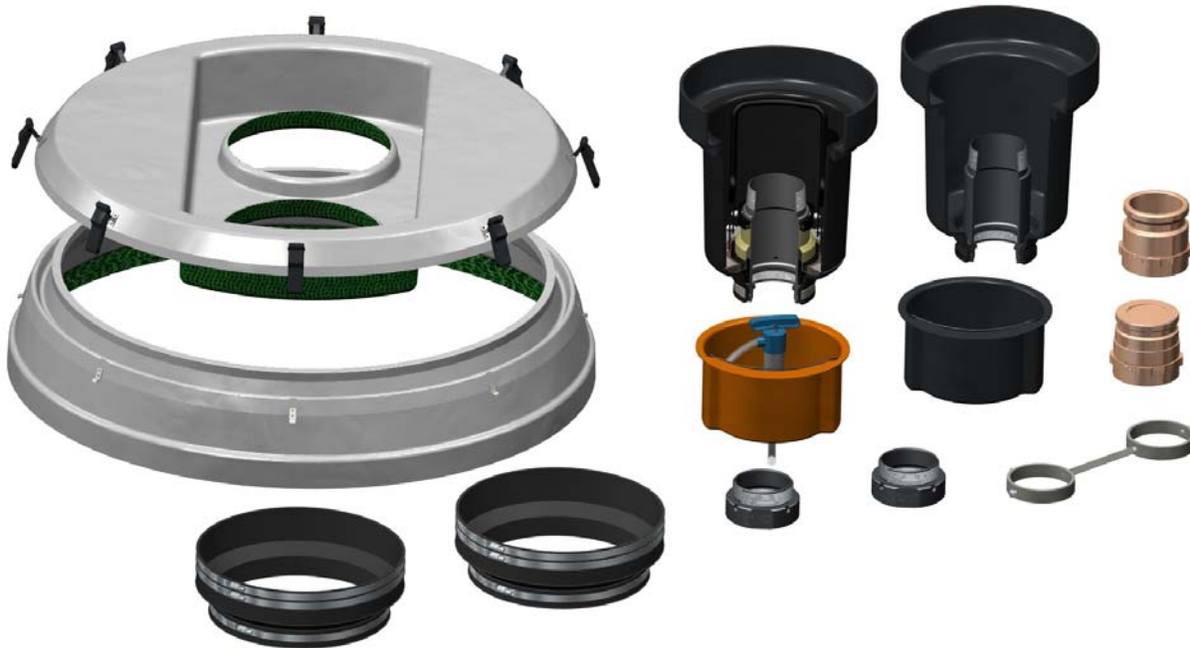
With the M/F 4X4 riser adaptors and spill containers dry fitted, check the dimension from the top of the spill container to finish grade or top of composite manway cover. You should have 4 ½ to 5 inches clearance. Verify the height of the fiber glass platform. Check for 1 ½ inches of clearance between the top of the platform and the bottom of the composite manway cover.

Step 7 – Install the M/F 4X4 riser adaptors

Using the M/F 4X4 Riser Adaptor Installation Instructions install and torque the M/F 4X4 riser adaptors.

You are now ready to install the 85000-EXT Spill Containers. Refer to the 85000-EXT Series Spill Container Installation Instructions in this document.

Installing a 42" Watertight Fiberglass Platform Under a 42" Composite Manway Cover with 85000-EXT Spill Containers



FG-4016-UB-WT-SP/4339-SRC-EVR-PACKAGE

Step 1 – Determining the Correct Riser Length for the 42 inch Watertight Fiberglass Platform and the under spill container non watertight platform. All measurements are approximate. The 42 inch watertight fiberglass platform requires a 42 inch composite manway cover.

- A. The 85000-EXT Spill Container installed length is approximately 15 ³/₄ inches and must be installed with the top of the spill container so that it is even with the top of the Watertight Fiberglass Platform or just below the top of the platform. The Under the Spill Container Watertight Fiberglass Platform is installed after the tank risers and riser adaptors have been installed and before the spill containers are installed.
- B. Using a tape measure, measure from top of the tank to finish grade. This is measurement “A”. Subtract **23 inches** from measurement “A” to equal “xxx”. “A” – **23 inches** = “xxx”. This result is the length of your tank riser measured from the top of the tank. Cut and thread one end of your 4 inch tank riser and dry fit it into the tank bung. Measure your tank riser (installed into the tank bung) from top of tank to the dimension found above, mark your tank risers. Cut your tank risers (fill & vapor) on the marks made above and thread this end.
- C. With the watertight platform installed measure from the top of the platform to top of tank. This is measurement “A”. Subtract **7 ½ inches** from measurement “A” to equal “xxx”. “A” – **17 ½ inches** = “xxx”. This result is the length of your tank riser measured from the top of the tank. Cut and thread one end of your 4 inch tank riser and dry fit it into the tank bung. Measure your tank riser (installed into the tank bung) from top of tank to the dimension found above, mark your tank risers. Cut your tank risers (fill & vapor) on the marks made above and thread this end.

(Continued on next page.)

Step 2 – Dry Fit All Components

Dry fit your riser to verify your measurements. After you have dry fit all components and are satisfied with your measurements, apply an approved fuel resistant, non hardening thread sealant (pipe dope) to the NPT threads on tank end of the risers.

Step 3 – Install Tank Risers

Install and torque the tank risers into the tank bungs per tank manufacture instructions.

Step 4 – Install the M-1600 Riser Support Bracket before you install the M/F 4X4 Riser Adaptors

Install the M-1600 Riser Support bracket between the two 4 inch (Fill and Vapor) tank risers just below the top of the tank riser threads for the M/F 4X4 riser adaptors. Tighten and/or set the turn buckles to maintain the space between the two tank risers at 16 inches on center.

Step 5 – Check your dimensions

With the M/F 4X4 riser adaptors and spill containers dry fitted, check the dimension from the top of the spill container to finish grade. You should have 4- ½ inches to 5 inch clearance. Verify the height of the fiberglass platform. Check for 1 -½ inches of clearance between the top of the platform and the bottom of the composite manway cover.

Step 6 - Install the M/F 4X4 riser adaptors

Using the M/F 4X4 Riser Adaptor Installation Instructions install and torque the M/F 4X4 riser adaptors.

Step 7 – Install the fiberglass platform before installing the 85000-EXT Spill Containers.

The Watertight Fiberglass Platform must be installed and latched down before the 85000-EXT Spill Containers can be installed.

You are now ready to install the 85000-EXT Spill Containers. Refer to the 85000-EXT Series Spill Container Installation Instructions on the following pages.

85000-EXT Series Spill Container Installation

Step 1 – Preparing the Black Spill Container for Installation

- A. Inspect the black spill container ensuring that the ¼ inch flat seal is in place and properly oriented for sealing onto the flared top of drop tube (Fill) or on the M/F 4X4 Riser Adaptor (vapor). On Fill spill containers ensure the drop tube has the special Phil-Tite seal (85039-DT) installed under the upper drop tube flare and is seated on top of and inside the M/F 4X4 riser adaptor installed on top of the tank riser. If you are using a straight drop tube from a different manufacturer, discard the “O”-Ring that may have been shipped with this drop tube and use the special Phil-Tite seal (85039-DT) that is shipped with each Fill Spill Container.
- B. 85000-EXT Fill Spill Containers. Inspect the foam filter located inside the container. The filter should be lying flat and secured by the stainless steel retainer ring. Move the drain valve handle back and forth making sure that the lower screen assembly rises (compresses) when moved to the open position and extends when closed. The drain valve handle should move freely with no binding and snap into place when moved to the closed position.
- C. NOTE: DO NOT USE ANY TYPE OF THREAD SEALING COMPOUND (Pipe Dope) FOR SPILL CONTAINER INSTALLATION! Apply an even coat of Silicon based Spray or Lubrisilk Marine Boron CLS Bond Spray to the black spill container female threads and to the M/F 4X4 riser adaptor male threads or apply a light coating of anti-seize compound. This will reduce the friction between these threads during installation and aid in removal of the spill container at a later date.

Step 2 - Install the Black Spill Container onto the M/F 4X4 Riser Adaptor

By hand, thread the black spill container onto the male threads of the M/F 4X4 riser adapter, taking care not to cross thread the spill container riser threads. These threads are straight threads, not NPT pipe threads. The spill container must screw down and seat on the top of the drop tube flare (Fill) or on the top of the M/F 4X4 riser adaptor sealing surface (Vapor).

Step 3 – Tightening the Spill Containers

Using a ½ inch drive torque wrench and the special tool adapter (T-7101 or T-7002A, Black) from Phil-Tite Tool Kit (T-7043), tighten the Spill Container onto the M/F 4X4 Riser Adaptor threads to a torque value between **75 and 100 ft. lbs.**

Step 4 – Final Installation Check

Watertight Platform - ensure that the top of the spill containers are even with or just below the top of the platform and the watertight boots are installed (small end around the platform openings, large end around the spill container(s)). Check to insure that the watertight latches are closed.

Step 5 – Drain Valve Testing

Test the drain valve assembly as described in ARB test procedure TP-201.1D.

The spill container is now ready for the installation of the rotatable (swivel) adaptor and dust cap. Install the fill and/or vapor swivel adaptor using the SWF-100 series/SWV-101 series Installation Instructions. Torque the swivel adaptor to a value between **50 and 75 ft. lbs.**

Figure B-7 85400 Drain Valve

85400 DRAIN SHUT OFF VALVE ASSEMBLY REMOVAL, INSTALLATION and ADJUSTMENT INSTRUCTIONS

REMOVAL

FIRST, REMOVE THE STAINLESS STEEL RETAINER RING (85031) (BY SQUEEZING THE ENDS TOGETHER AND PULLING UP) THAT HOLDS DOWN THE FOAM FILTER AND SCREEN ASSEMBLY. LOOSEN AND REMOVE THE HEX SCREW (USING A 1/4 DRIVE RACHET AND 3/16 HEX SOCKET) IN THE UPPER CLAMP. USING A THIN BLADE SCREWDRIVER, OPEN OR INCREASE THE GAP IN THE UPPER CLAMP. MOVE THE DRAIN VALVE HANDLE TO THE MIDDLE OF THE SPILL CONTAINER. PULL/LIFT UP ON THE HANDLE TO REMOVE THE DRAIN VALVE ASSEMBLY. A WOODEN HANDLE MAYBE USED TO FACILIATE REMOVING THE DRAIN VALVE ASSEMBLY.

INSPECTION

INSPECT THE DRAIN VLAVE AND SPILL CONTAINER FOR ANY DIRT, SAND, DEBRIS, AND FOR ANY DAMAGE PARTS. REMOVE/CLEAN ALL DRIT, GRAVEL, DEBRIS, FROM THE BOTTOM OF THE SPILL CONTAINER AND REPLACE ANY DAMAGED 'O'RINGS AND PARTS. REMOVE ANY BURRS ON THE BLACK STEEL RISER MADE BY THE REMOVAL ADAPTER.

INSTALLATION

INSTALL THE DRAIN VALVE ASSEMBLY OVER THE SPILL CONTAINER RISER. MAKE SURE THE TWO CLAMPS ARE IN ALIGNMENT AND THE CONNECTION LINKS ARE STRAIGHT AND EVEN. CHECK TO INSURE THE UPPER CLAMP OPENING IS NOT OVER ANY RISER INDENTATIONS. WITH THE HANDLE POSITIONED OVER THE CENTER OF THE RISER, TAP THE TOP OF THE HANDLE WITH THEHEEL OF YOUR HAND TO SEAT THE SHUT OFF VALVE OVER THE BOTTOM 'O' RING.

LUBRICATE THE HEX SCREW WITH "ANTI-SIEZE" COMPOUND AND INSTALL IT INTO THE UPPER CLAMP. WITH THE HANDLE POSITIONED OVER THE CENTER OF THE RISER TIGHTEN THE HEX SCREW 80-100 INCH LBS.

ADJUSTMENT

CHECK THE DRAIN VALVE ASSEMBLY FOR PROPER OPERATION. MOVE THE HANDLE TO THE CLOSED POSITION, (TOWARD THE SPILL CONTAINER SIDEWALL) THE HANDLE SHOULD SNAP CLOSED. IF THE HANDLE IS HARD TO CLOSE OR TO LOOSE (NO SNAP) THEN RE-ADJUST THE HANDLE TO ACHIEVE THE PROPER RESISTANCE. MOVING THE HANDLE TO THE MIDDLE OF THE RISER, AND LOOSENING THE HEX SCREW. RE-POSITION THE HANDLE, FOR TIGHTER (MORE SNAP) MOVE THE HANDLE MORE OPEN, FOR LOOSER (LESS SNAP) MOVE THE HANDLE MORE CLOSED, THEN TIGHTEN THE HEX SCREW (80-100 INCH LBS.). RE-CHECK THE DRAIN VALVE ASSEMBLY FOR PROPER OPERATION.

REINSTALL THE STAINLESS STEEL RETAINER RING AND CLOSE THE VALVE.

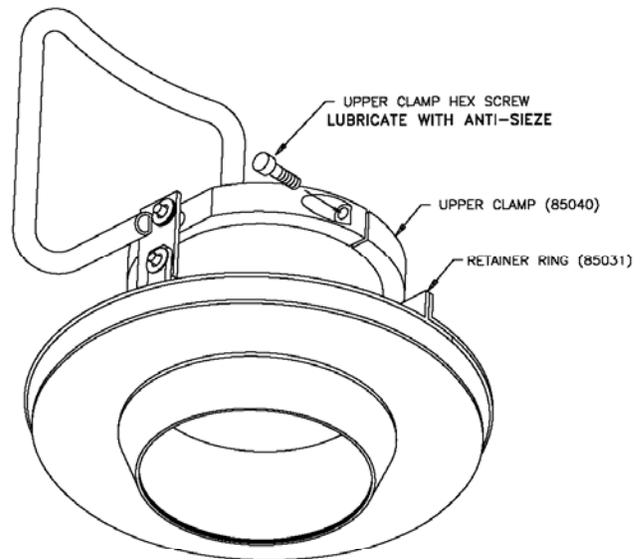
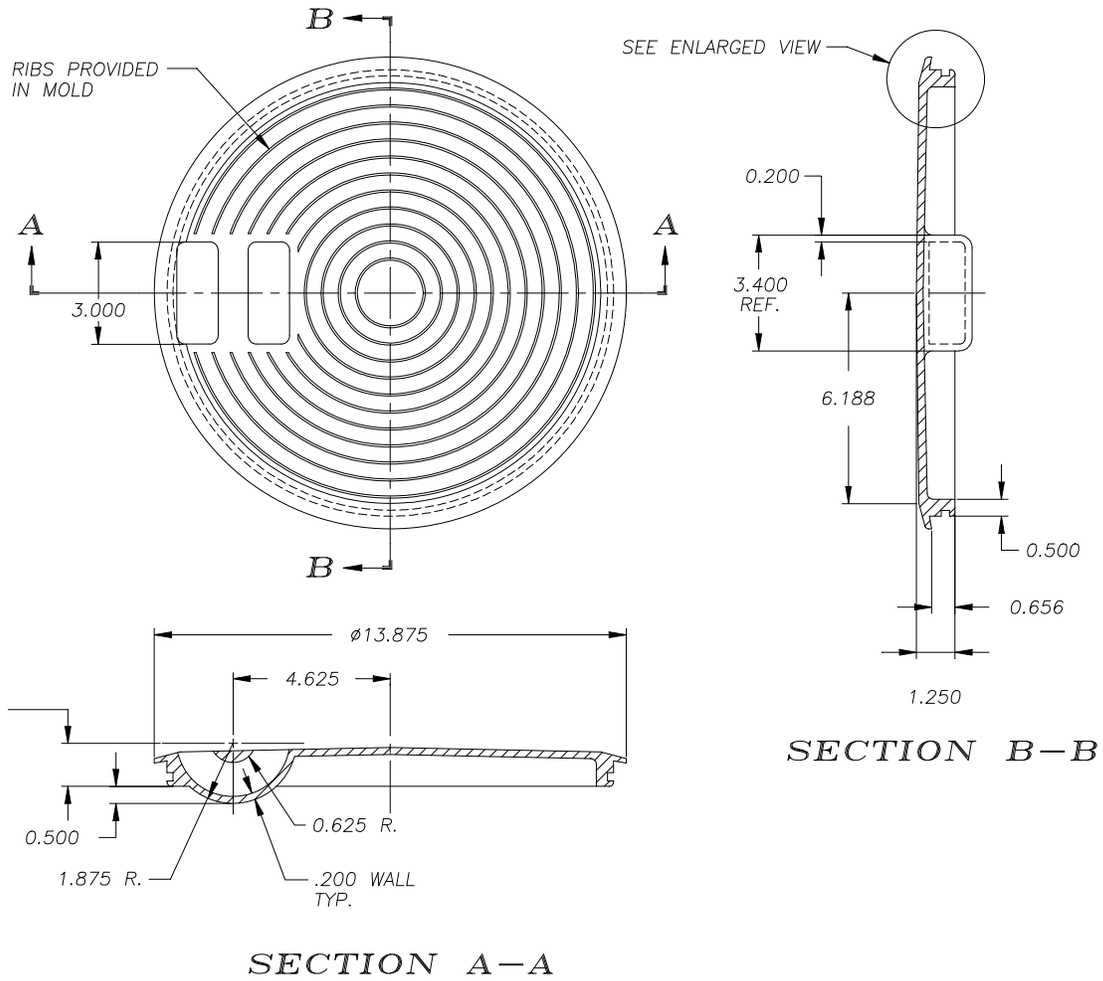


Figure B-8
Phil-Tite 85011 Spill Container Lid with Wiper Seal

(Installation and Maintenance are on the following page.)

14" CAST LID (ONE OPENING)



**Figure B-8a
Installation and Maintenance of 85011**

CAST IRON LID WITH WIPER SEAL - ROUTINE INSPECTION AND MAINTENANCE

PERIODICALLY INSPECT THE CAST IRON LID WIPER SEAL FOR WEAR, CUTS, TEARS, ABRASIONS AND SWELLING.

- If any discrepancies are noted replace the wiper seal (SC-1513V).

CHECK THE WIPER SEAL FOR CLEANLINESS

Note: DO NOT USE ANY PETROLEUM PRODUCTS ON THE WIPER SEAL, CAST IRON LID, OR THE STAINLESS STEEL SLEEVE.

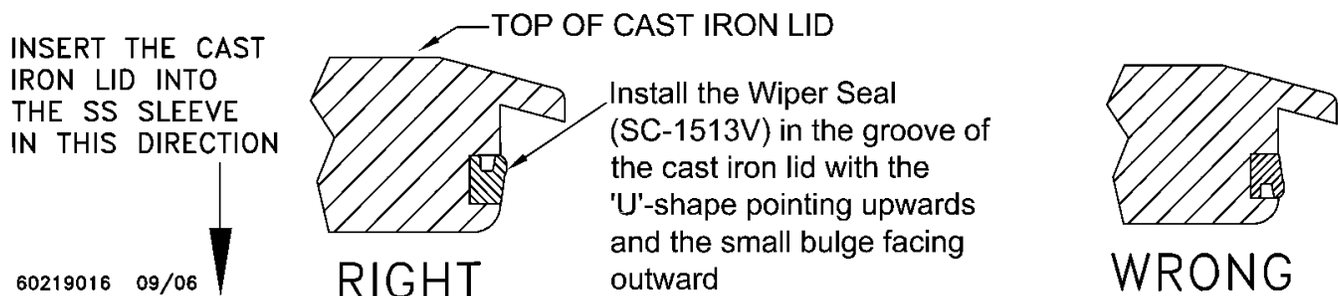
- Clean the wiper seal using a clean rag and silicon spray. The Wiper Seal must be free of any dirt, dust and/or film build up. If unable to properly clean, replace the wiper seal (SC-1513V).

CHECK THE WIPER SEAL FOR FLEXIBILITY

- Place your thumbs on the outer surface of the seal approximately 4" – 6" apart. Push your thumbs toward each other. The wiper seal should have some movement between your thumbs. If there is no movement or flexibility the wiper seal must be replaced and/or removed, cleaned, and rechecked.
- Remove the wiper seal and clean the groove in the cast iron lid of any dirt or dust build up by using a clean rag and silicon spray. The use of a blunt tool may be required to remove any build up of dirt or dust.
- Clean all surfaces of the wiper seal using a clean rag and silicon spray. Any dirt or dust build up in the "U" section of the seal must be removed. The use of a wood or plastic tip instrument along with silicon spray may be required. If unable to properly clean, replace the wiper seal (SC-1513V).

CAST IRON LID WIPER SEAL INSTALLATION INSTRUCTIONS

Install the Wiper Seal (SC-1513V) in the groove of the cast iron lid with the 'U'-shape pointing upward, with the small bulge facing outward and pointing upward. Check the circumference of the installed seal for any twists or incorrect alignment of the seal in the cast iron lid groove. See Below.



CHECK THE STAINLESS STEEL SLEEVE FOR CLEANLINESS

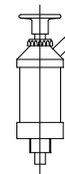
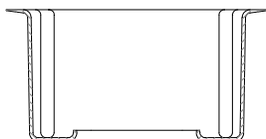
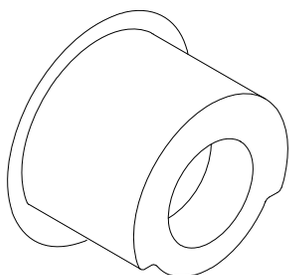
- Clean the area of the stainless steel sleeve where the wiper seal makes contact with the sleeve. Using a clean rag and silicon spray, wipe this area free of any dirt, dust and/or film build up.

REINSERT THE CAST IRON LID WITH WIPER SEAL OVER THE SPILL CONTAINER AND INTO THE STAINLESS STEEL SLEEVE.

Note: To ease installation use silicon spray on the exposed surface of the wiper seal and on the lip of the stainless steel sleeve where the wiper seal makes contact. Do not use any petroleum products.

- PUSH DOWN ON THE CAST IRON LID UNTIL IT SEATS INTO THE STAINLESS STEEL SLEEVE.
- HOLD THE CAST IRON LID DOWN FOR A FEW SECONDS TO ALLOW FOR THE DISPLACED AIR TO ESCAPE.

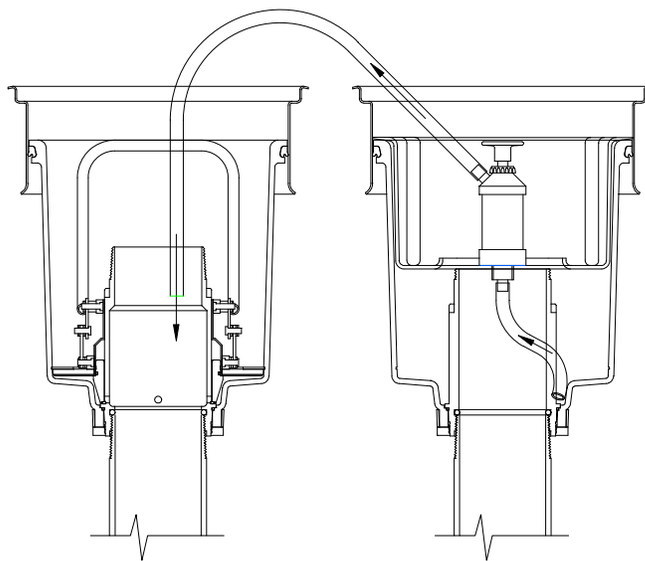
Figure B-9
Phil-Tite Debris Containers
Part Number PP 1005 TB (Product) (optional)
Part Number PP 1005 TBP (Vapor) (optional)
Phil-Tite Hand Pump EP-400-VB (optional)



Debris Bucket

Hand Pump

(For use with vapor debris bucket only)

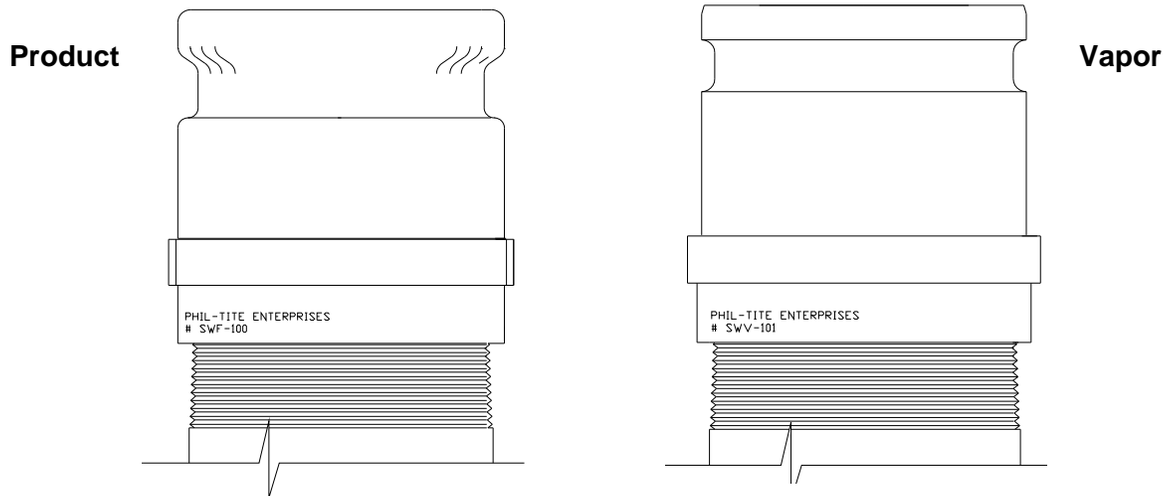


PRODUCT

VAPOR

Hand Pump Operation

Figure C-1
Phil-Tite SWF-100- series Rotatable Product Adaptor and
Phil-Tite SWV-101- series Rotatable Vapor Adaptor



Franklin Fueling Systems - Phil-Tite
SWF-100-B/SWF-100-SS (Fill) & SWV-101-B/SWV-101-SS (Vapor) Swivel Adaptors
Installation Instructions

Swivel Adaptors are designed to be rotatable by hand from the factory and easy to install or remove. They are vapor tight and liquid tight.

INSTALLATION:

1. Remove the swivel adaptor from the box, remove foam inserts and inspect for shipping damage. Ensure that the flat seal is in place and free from damage or defects. Ensure that the vapor poppet opens and closes freely by actuating the poppet by hand. The poppet valve is designed so you can not cock it under the vapor top.
2. **IMPORTANT: Do Not Use Any Type of Thread Sealant (Pipe Dope) For Installation.**
 Phil-Tite adaptors are designed to create an optimum, vapor and liquid leak free seal when properly tightened. **Apply an even coating of silicon based spray or a light coating of anti-seize compound to the male threads of the spill container riser and/or the swivel adaptor female threads. This will reduce the friction between these threads during installation and aid in removal of the swivel adaptor at a later date.**
3. By hand, thread the swivel adaptor onto the spill container riser, taking care not to cross thread. Turn the swivel adaptor until the ¼" flat seal makes contact with the spill container riser.
4. Using a ½ inch drive torque wrench and the special tool adaptor (T-7102, orange) from Phil-Tite Tool Kit (T-7043), tighten the adaptor to a torque value between **50 and 75 ft. lbs.**
5. Once properly tightened, install a compatible EVR dust cap listed in EO VR-101.
6. Final Check - Check the operation of the swivel adaptors.

Phil-Tite's Fill and Vapor swivel adaptors are ARB Phase I EVR certified, as well as tested at the factory and set for a static torque of 40 inch-pounds. Using your hand, turn the top portion of the swivel adaptor; it will rotate 360 degrees by hand. The amount of torque required to turn the swivel by hand is less than the maximum allowed static torque of 108 inch pounds.

Phil-Tite's Fill and Vapor swivel adaptors are warranted against defective materials and workmanship for 1 (one) year of installation or 18 months from date of shipment, with the exception of the poppet 'O' Rings and physical damage or abuse to the adaptors. Failure to follow the above instructions can void this warranty.

Figure C-2
Franklin Fueling Systems - Phil-Tite
SWF-100- series & SWV-101- series Swivel Adaptors
Maintenance Instructions

The swivel tops should rotate 360 degrees by hand. If you can rotate the swivel tops by hand you are applying less than the maximum torque allowed of 108 in. lbs. of static torque.

The Phil-Tite rotatable adaptors are not field serviceable, with the exception of the vapor swivel poppet 'O'-Ring found on the Vapor swivel adaptor (SWV-101-B and SWV-101-SS).

If a leak is found in the vapor top poppet, inspect the brass vapor top for out of round condition. Check the poppet 'O'-Ring seal for sand, dirt, dust, grit and abrasions between the poppet 'O'-Ring and the brass sealing surface. These conditions are not covered by the warranty.

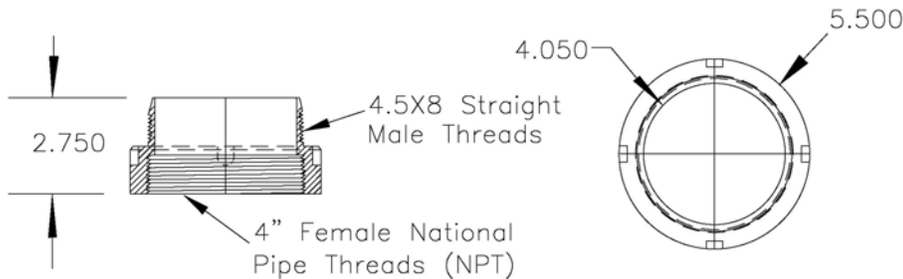
To check and/or replace the vapor swivel poppet 'O'-Ring:

1. Remove the vapor swivel adaptor (SWV-101-B or SWV-101-SS) from the black spill container riser using the special tool adaptor (T-7102, orange) from the Phil-Tite Tool Kit (T-7043).
2. Using a small blade common screwdriver remove the ¼ inch flat seal gasket from the bottom of the vapor adaptor.
3. Push down on the brass spider a ½ inch or so, using a small blade common screwdriver, remove the retainer ring. (Warning: The spider and spring assembly are spring loaded.) This will release the spider assembly, spring, and poppet assembly. By hand, carefully remove these parts.
4. With the vapor poppet assembly removed, inspect the poppet and poppet 'O'-Ring for cuts, tears or damage. Replace the 'O'-Ring if necessary. Before re-assembly, spray a small amount of Silicon Spray on the poppet 'O'- Ring. **NOTE: DO NOT USE ANY TYPE OF OIL OR GREASE.**
5. Re-assemble the vapor poppet, spring and brass spider in the reverse order from which they were removed.
6. Install the retainer ring and actuate the poppet by hand, making sure the assembly is secure and actuates properly.
7. Using a very small screwdriver, Install a new ¼ inch flat seal. Make sure the ¼ inch flat seal is seated against the sealing surface below the swivel adaptor threads.
8. Reinstall the SWV-101-B or SWV-101-SS vapor swivel on the black spill container riser as described in the "Installation Instructions" and properly torque the swivel adaptor on the spill containment container riser between **50 and 75 ft. lbs.**

Important: Apply an even coating of silicon based spray or a light coating of anti-seize compound to the male threads of the spill container riser and/or the swivel adaptor female threads. This will reduce the friction between these threads during installation and aid in removal of the swivel adaptor at a later date.

Figure D-1
Franklin Fueling Systems - Phil-Tite
M/F 4x4 Riser Adaptor Installation Instructions

M/F 4X4 RISER ADAPTOR FOR TANK RISERS
Provides A Square Cut, Flat Sealing Surface For
ALL Gasket Threaded Components To Seal Against.
Creates a Vapor and Liquid Tight Seal. Manufactured
from 5.50 X .750 X 2.75" Round Carbon Steel Tubing,
Grade 1026, Hot Finished Seamless per ASTM
A-519.



Patent No. 6,840,549 B1

Introduction

M/F 4X4 Riser Adaptors are CNC machined from Grade 1026, Round Carbon Steel Tubing, 5 ½ X ¾ inch. The female threads are NPT and a cavity is machined above these threads to provide additional room for those tank risers whose threads are tapered more than ASTM standards or the end is not cut square. The male threads are straight machine threads with the top providing a machined surface on which a gasket can seal and ensures that the seal is not compromised by improperly cut or improperly finished tank risers. This riser adaptor is to be installed on product and vapor spill containers and tank gauging risers. As an option, this riser adaptor can be installed on other connections.

1. When installing Spill Containers - When you will be installing a spill container onto the M/F 4X4 riser adaptor it is important to cut and thread the tank riser to the correct height. See the figures below or the spill container installation instructions for tank riser measurements.
2. Dry fit all components to ensure correct measurements and height adjustments before final assembly. See the two following diagrams or the spill container instructions.
3. All Other Tank Risers - For tank riser, other than spill container risers determine your required riser height, and then subtract 1 ¾ inches from your tank riser to allow for the M/F 4X4 riser adaptor.
4. Pre-Assemble – Dry fit ALL components to ensure correct measurements and height adjustments before final assembly.
5. All Tank Risers - After you have dry fit all components and are satisfied with your measurements, apply an approved fuel resistant, non hardening thread sealant (pipe dope) to the NPT threads on the male threads of the tank riser.

By hand, thread the M/F 4X4 riser adaptors onto the steel tank riser pipes. Using the approved installation tool adaptor (T-7102, Orange) and Tee handle from the Phil-Tite T-7043 Tool Kit with the appropriate ½ inch drive torque wrench; tighten the M/F 4X4 riser adaptors female NPT threads to a torque value of 175 to 200 foot-pounds.

July 2005

Figure D-2
Diagram of M/F 4x4 for use with 85000 Series Spill Container

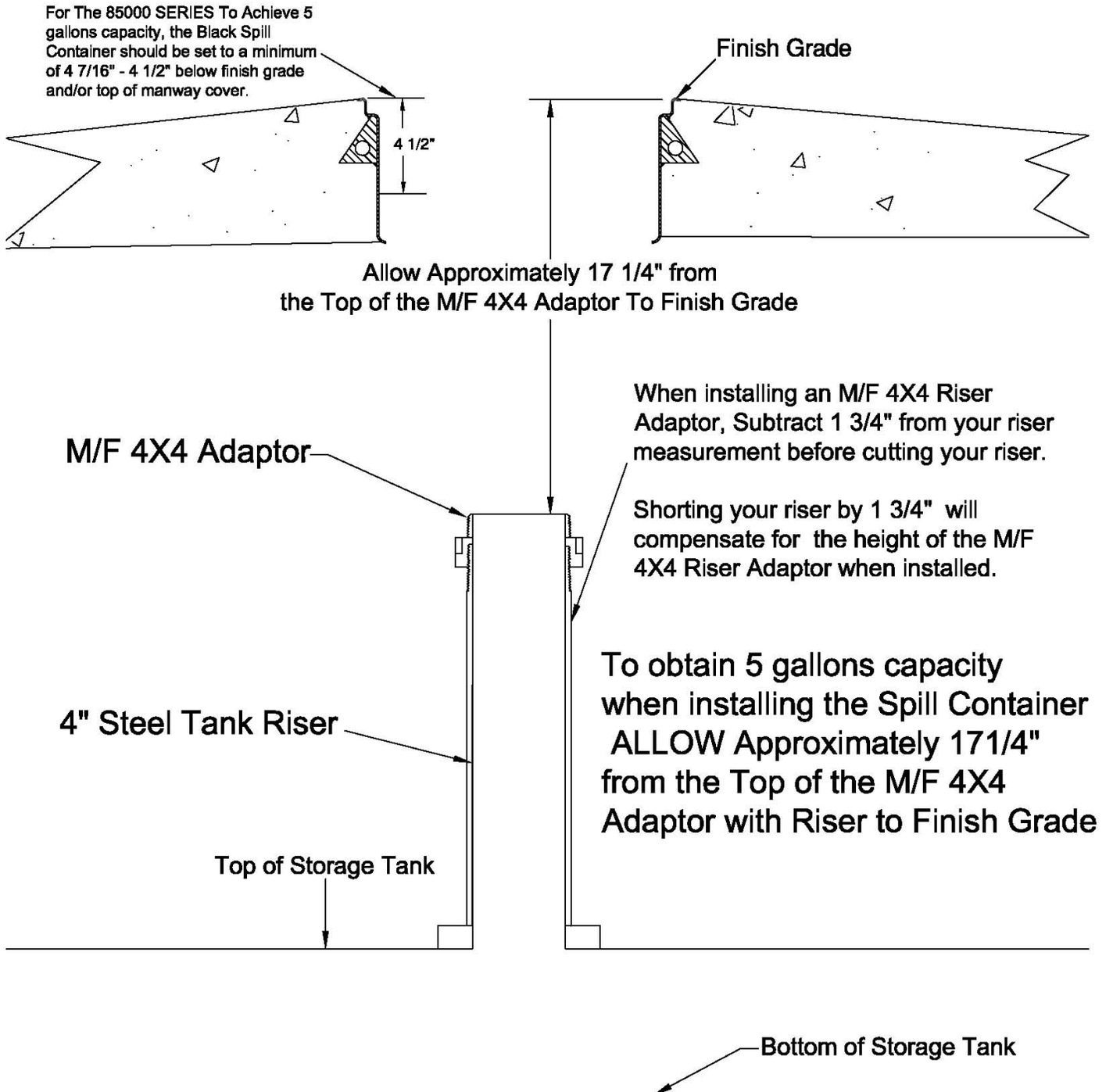


Figure D-3
Diagram of M/F 4x4 for use with 85000-1 Series Spill Container

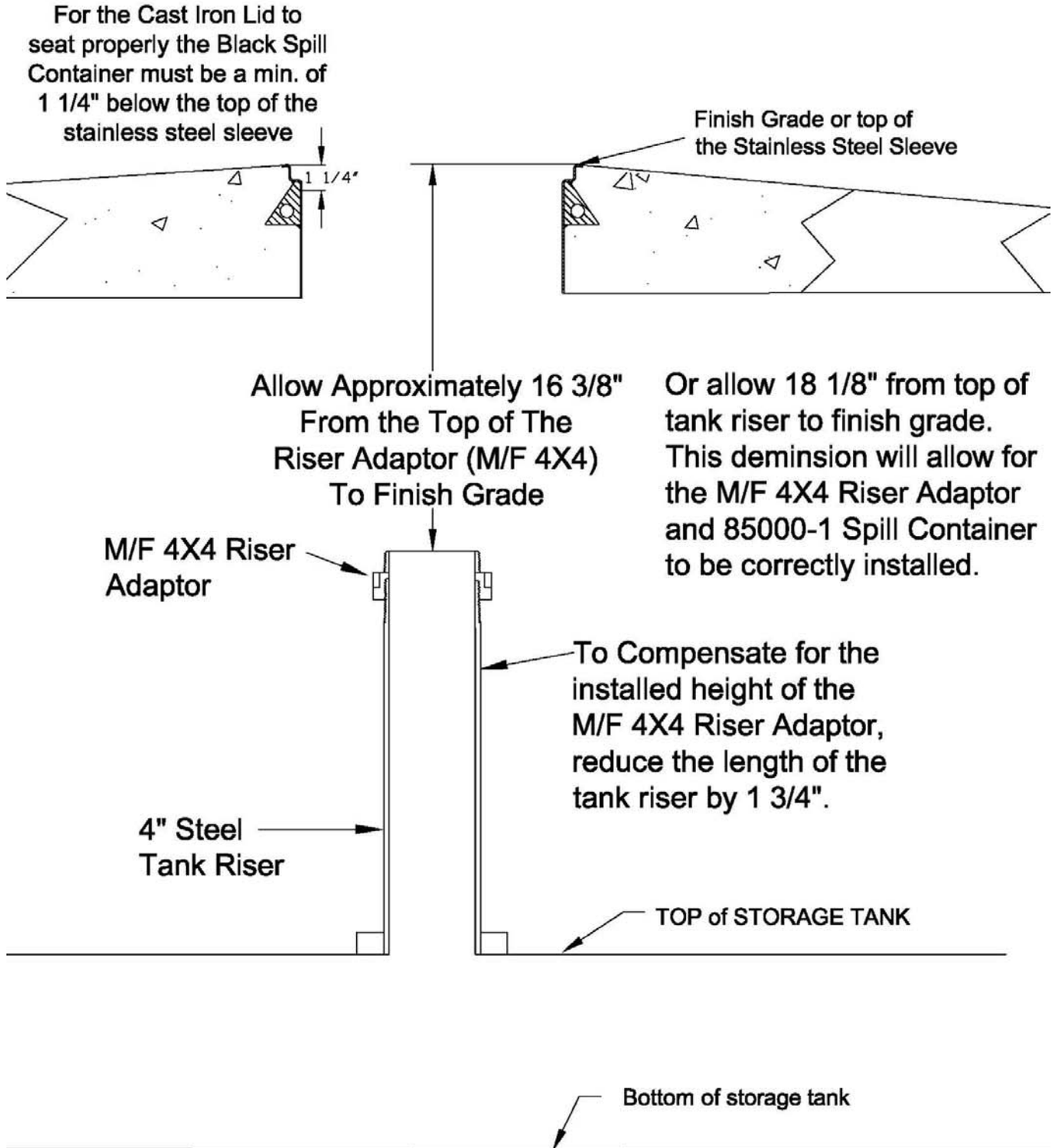


Figure E-1
Morrison Brothers Adaptor Dust Caps
323C-0100ACEVR (vapor adaptor dust cap)
305C-0100ACEVR (product adaptor dust cap)

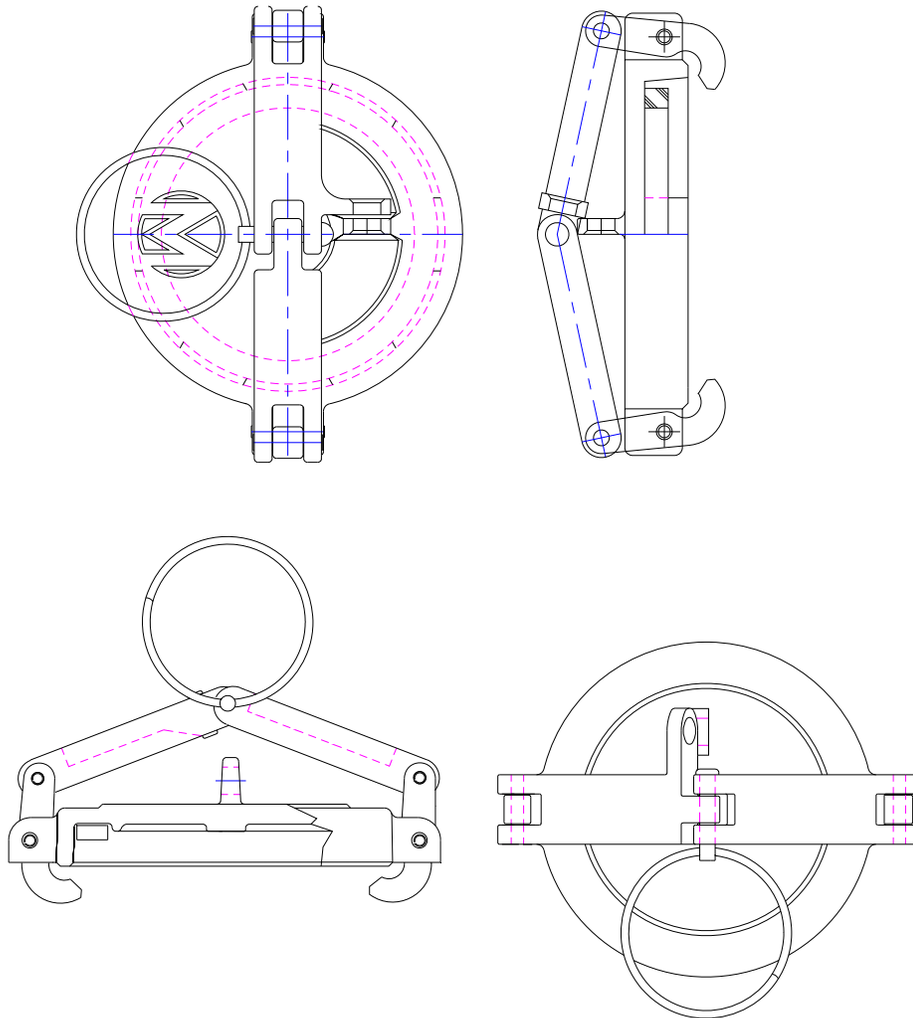
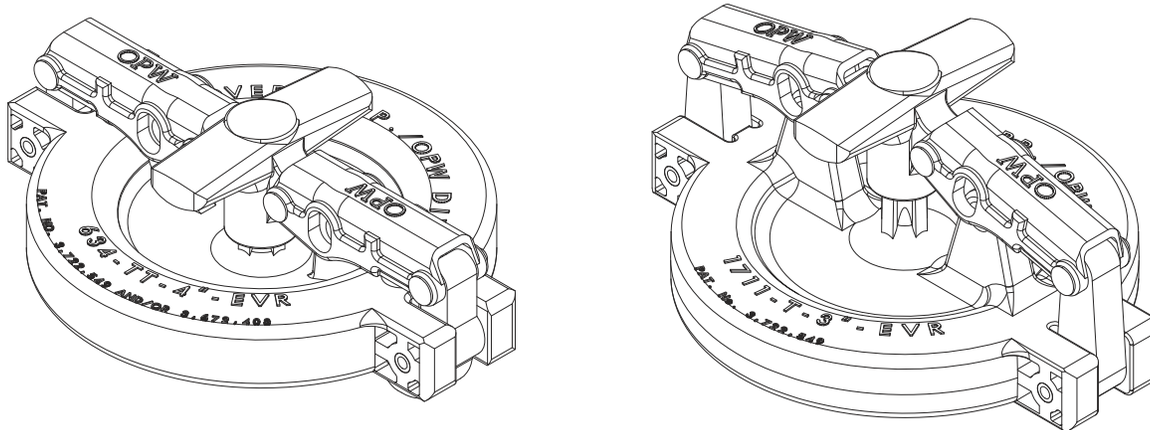


Figure E-2
OPW 634TT-EVR and 1711T-EVR Dust Caps



Operation and Maintenance:

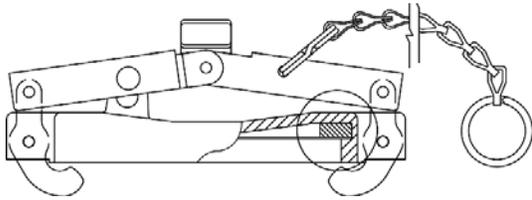
Annually inspect seal for nicks, tears or deformations. If required replace with OPW P/N: H15005M for 634TT and H10886M for 1711T.



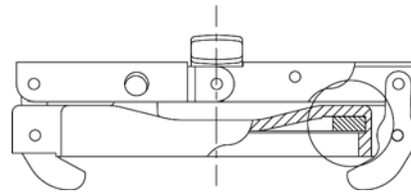
P.O. Box 405003 * Cincinnati, Ohio 45240-5003
1-800-422-2525 Domestically
513-870-3315 Internationally
www.opw-fc.com

Figure E-3

EBW 304-301 (vapor) and EBW 777-201 (product) Dust Caps



**EBW 304-301-01 or 02 Vapor (Gas)
EBW 304-301-03 or 04 Vapor (Gas/E85)**



**EBW 777-201-01 Product (Gas)
EBW 777-201-02 Product (Gas/E85)**

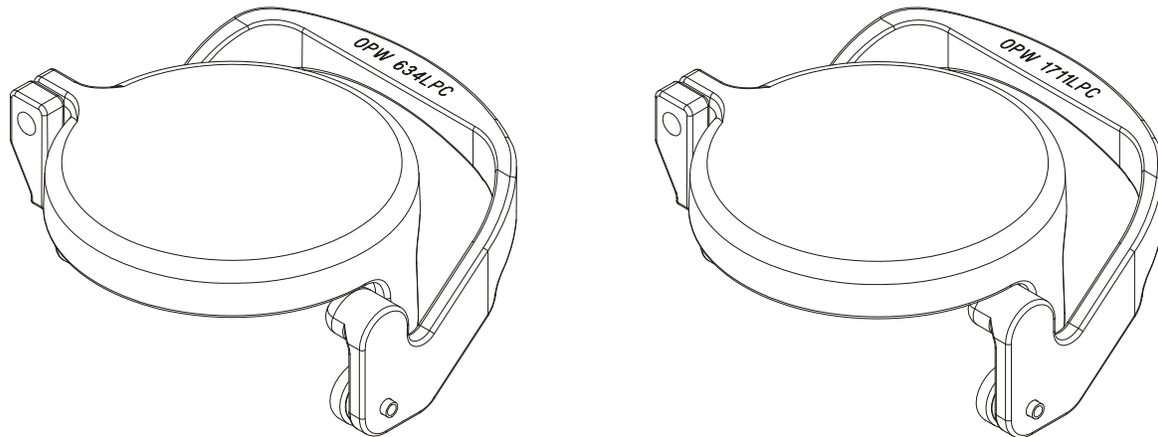
Visually inspect the seal in cap and replace if damaged or missing.

Use replacement parts:

Vapor and Product Caps (Gas): (777-111-01)

Vapor and Product Caps (Gas/E85): (950-215-01)

Figure E-4
OPW 634LPC (product) and 1711LPC (vapor) Dust Caps



Operation and Maintenance:

Annually inspect seal for nicks, tears or deformations. If required replace with OPW P/N: H15005M.



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**Figure E-5
CompX Security Products (CSP)
CSP1-634LPC (product), CSP2-634LPC (product),
CSP3-1711LPC (vapor) and CSP4-1711LPC (vapor)
Tank Commander Dust Caps**

TANK Commander – Warranty

Seller warrants to the initial and subsequent purchasers, for a period of one year from date of installation, that the Products sold hereunder will, at the time of delivery: (a) comply with the ARB CP-201 standards and specifications for the duration of the warranty period for such Products in effect at the time of shipment or such other specifications as are expressly agreed upon by Seller and Buyer in writing; (b) be adequately contained, packaged, and labeled; and (c) conform to any promises and affirmations of fact made on the container and label. In the event that any such Products fail to conform to the foregoing warranty, Seller will, at its option, repair or replace such nonconforming Products, or credit Buyer for an amount not to exceed the original sales price of such Products. Shipping costs incurred in returning such nonconforming Products to Seller shall be borne by Seller, but Seller shall in no event be liable for any inspection, handling, or packaging costs incurred by Buyer in connection with such Products. Buyer's negligence, misuse, improper installation, or unauthorized repair or alteration, shall void this warranty.

The TANK Commander Warranty tag is located on the inside cover of the product.

Tank Commander features:

Tank Commander fits all certified Phase 1 Vapor Recovery Systems: Phil-Tite, OPW, EBW, CNI and EMCO Wheaton

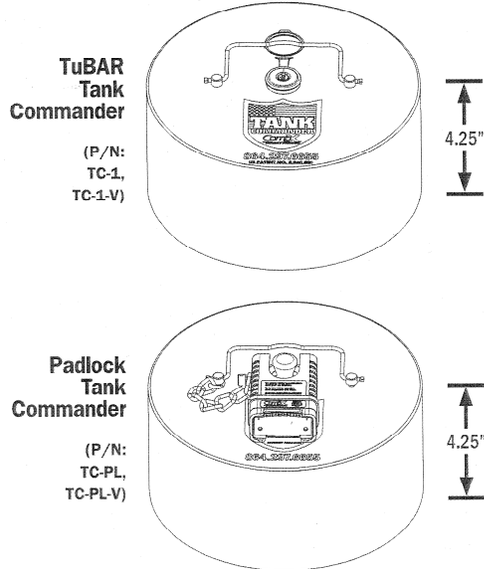
- ♦ Stainless steel construction
- ♦ Vapor recovery seal remains intact
- ♦ Low profile fill cap included
- ♦ Fits common bronze adapters
- ♦ 24/7 protection for diesel and gas

TuBAR Tank Commander

- ♦ TuBAR® lock for maximum key control
 - No key blanks available except from factory
 - Key series registered to your store(s)
- ♦ Keyed alike available – use the same key for both Tank Commander and dispenser

Padlock Tank Commander

- ♦ Available with heavy duty four number changeable combination padlock
- ♦ Or use existing padlock



ISO 9001 certified.

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Any similarity in color or product design to known and/or registered trademarks of their respective companies, owners and/or trade holders.

TANK Commander – Instructions

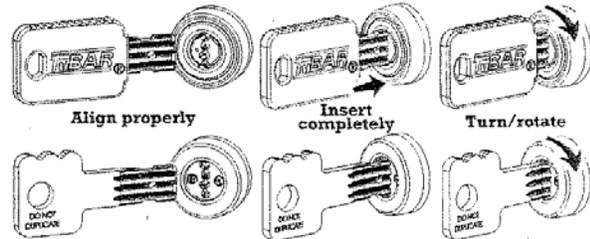
Product Instructions

Remove existing dust cap OPW 634LPC, OPW 634TT-EVR, Morrison Brothers 305C-0100ACEVR, EBW 777-201-01, EBW 777-201-02, CNI Mfg. 64, OR EMCO Wheaton Retail A0097-005 and replace with appropriate TANK Commander dust cap; CSP1-634LPC, CSP2- 634LPC, CSP3- 1711LPC or CSP4-1711LPC. Make sure the handle lever is fully locked and the dust cap seal is engaged.

Annually inspect dust cap seal for nicks, tears or deformations and replace if necessary. Installation of TANK Commander should not violate any (height) limitations exhibited in California Air Resources Board Executive Orders VR101-VR105. If the original Vapor Recovery System installation will not allow correct installation of TANK Commander then modification to the vapor recovery system is required (i.e. fill pipe height reduction) to maintain installation requirements.

TuBAR TANK Commander (P/N: TC-1, TC-1-V)

Insert key into the keyway of the lock on top of the stainless steel TANK Commander and rotate clockwise to retract locking bolt. Install stainless steel TANK Commander over the CSP1-634LPC product dust cap or CSP3-1711LPC vapor dust cap ensuring the lock body mounted in the sleeve fully engages the brass boss on top of the dust cap. Return the key to the 12 o'clock position and remove. The TANK Commander is now secured to the dust cap and should rotate freely.



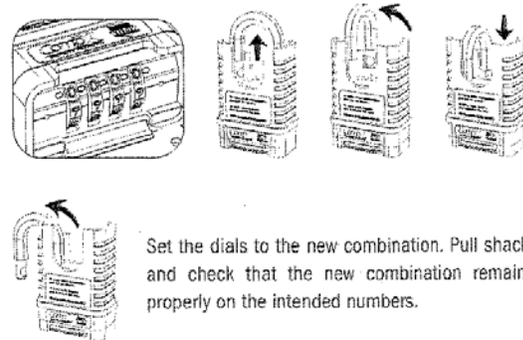
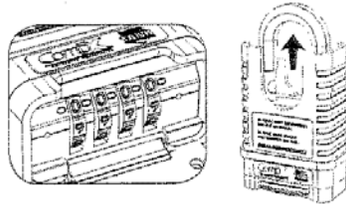
Padlock TANK Commander (P/N: TC-PL, TC-PL-V)

Install stainless steel TANK Commander over dust cap spindle on CSP2-634LPC or CSP4-1711LPC; install padlock shackle through the spindle hole. Secure TANK Commander by locking the padlock; product should rotate freely.

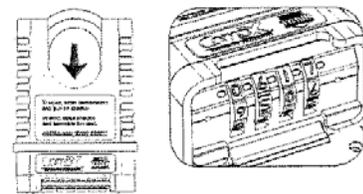
To Change the Combination: Open the lock using the proper combination and pull the shackle up to unlock. Turn the shackle 90° then press down completely. Now rotate another 90° to the left.

The factory combination is 0-0-0-0. Be sure to record new combination. Warranty does not cover lost, stolen or incorrectly set combinations.

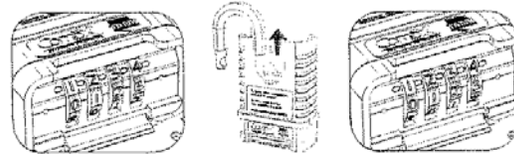
To Open: Spin the dials so the proper numbers align on top with the black hash marks. Pull the shackle up to unlock.



Set the dials to the new combination. Pull shackle up and check that the new combination remains set properly on the intended numbers.



To Close: Push the shackle down to close. Scramble dials to lock the shackle. The dials will only spin when the shackle is in the locked position.



See previous instructions (on left) to close and lock.



Standard Product Warranty on back.

ISO 9001 certified.

Figure F-1
Franklin Fueling Systems (FFS) PV-Zero Pressure/Vacuum Vent Valve



PV-ZEROTM
Liquid-Filled Pressure/Vacuum Vent Valve
FFS P/N 407215901

**Installation, Testing
and Maintenance Manual**

Warning  This symbol identifies a warning. A warning sign will appear in the text of this document when a potentially hazardous situation may arise if the instructions that follow are not adhered to closely. A potentially hazardous situation may involve the possibility of severe bodily harm or even death.

Caution  This is a caution symbol. A caution sign will appear in the text of this document when a potentially hazardous environmental situation may arise if the instructions that follow are not adhered to closely. A potentially hazardous environmental situation may involve the leakage of fuel from equipment that could severely harm the environment.

Danger  This symbol identifies an electrical danger. An electrical danger sign will appear in the text of this document when a potentially hazardous situation involving large amounts of electricity may arise if the instructions that follow are not adhered to closely. A potentially hazardous situation may involve the possibility of electrocution, severe bodily harm, or even death.

Warning  Follow all federal, state and local laws governing the installation of this product and its associated systems. When no other regulations apply, follow NFPA codes 30, 30A and 70 from the National Fire Protection Association. Failure to follow these codes could result in severe injury, death, serious property damage and/or environmental contamination.

Warning  Always secure the work area from moving vehicles. To help eliminate unsafe conditions, secure the area by using a service truck to block access to the work environment, or by using any other reasonable means available to ensure the safety of service personnel.

Warning  The PV-ZERO is used with tanks containing gasoline or other flammable substances, you may create an explosion hazard if you do not follow the requirements in this manual carefully.

Description of the FFS PV-ZERO Liquid Filled P/V Vent Valve

The PV-ZERO operates using a similar concept to a common P-Trap used in plumbing drain applications to create a liquid air seal. The liquid seals the UST ullage vapors from the atmosphere while still maintaining the proper differential pressure set-points. After the differential pressure has been exceeded, air or vapor bubbles through the liquid media until the pressure returns to the operational pressure settings. Figures 1-3 illustrate the operation of the PV-ZERO.

The PV-ZERO has no moving parts and the only maintenance required is periodic inspection of the liquid.

Because the PV-ZERO does not use seals or gaskets to seal off the UST ullage from atmosphere, the unit will not allow vapor or air to pass through at pressure less than the cracking set-point. As long as the valve is filled with 1.6 liters (54 ozs) of PV-ZERO fluid, the stainless steel valve housing is not damaged, and the pipe fittings are correctly installed, the unit should be leak free.

The liquid used for the PV-ZERO unit is silicone-based and has a very low vapor pressure and low toxicity.

The PV-ZERO can be mounted either at the top of the vent rack or in-line (mid-mount at working level). To avoid the risk of climbing a ladder and to maximize the simplicity of inspection and service, the preferred installation of the PV-ZERO is to be mounted in-line. It can be mounted on a single riser pipe or many riser pipes manifolded to a single line. The PV-ZERO is designed to mount on 3" riser piping, but can also be installed on 2" riser piping.

See drawings on pages 9-11 for mounting options.

*** Refer to CARB EVR documents regarding equipment rules for manifold systems.***

A support frame should be used for mounting all vent riser piping and must be used to stabilize the piping above the PV-ZERO if it is to be mounted in-line.

If the PV-ZERO is to be top mounted, the support frame must stabilize the piping below the unit (and the unit itself). Check local agencies for support frame requirements and consult a licensed structural engineer if in doubt of the structural integrity of the vent rack support system.

Note: Do not mount the PV-ZERO unit on a free standing vent piping system without a support frame!

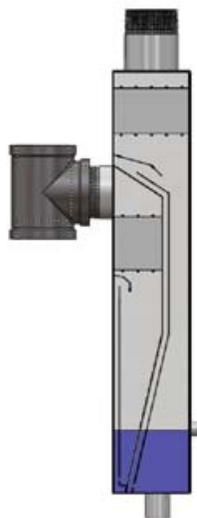


Figure 1: No Differential

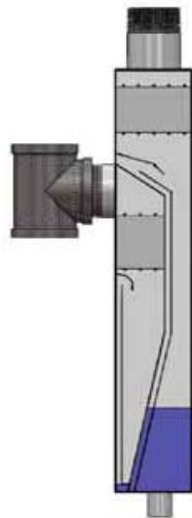


Figure 2: Positive Cracking

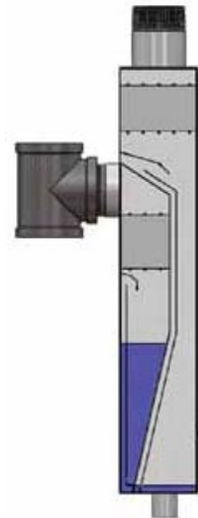


Figure 3: Negative Cracking

Installation

Note: Use a thread sealant that is approved for gasoline and gasoline-ethanol blends such as Gasoila Soft Set or Jomar Heavy Weight for all threaded pipe fittings and plugs. The 3" side tee and 1" bottom drain plug are factory installed. Tighten all fittings per recognized industry installation standards.

1. Thread the bottom of the 3" side tee onto the vent riser piping. The PV-ZERO may be mounted mid-line or top mounted on a single riser or a manifolded system (see drawings, pages 9 & 10). For 2" riser piping systems, use a 3x2" NPT reducing coupling with a 3" pipe nipple at least 6" long (see drawing, page 11).
2. Make sure the PV-ZERO unit is plumb within $\pm 3^\circ$ and not set at an angle. Failure to set in the vertical position may cause improper operation.
3. For mid-line mounting installations, install and secure the rest of the 3" discharge piping on the vent rack (refer to NFPA 30 for specific fuel system vent piping requirements). **Be sure to use a pipe wrench to counteract the tightening force to the valve!**
4. Fill the PV-ZERO unit through the side port with 1.6 liters (54 oz.) of PV-ZERO fluid (FFS p/n 407220001) provided with the unit. It may also be filled through the discharge outlet fitting (top). **Do not pour into the 3" side tee fitting!**

Note: To fill the fluid in the PV-ZERO, the UST (Underground Storage Tank) must be open to the atmosphere OR the inflatable test plug needs to be installed to reach the correct level. If the tank is under pressure or vacuum, the correct fill level cannot be obtained.

5. Install the side plug.
6. Perform the **Field Testing Procedure**.
7. Install the 3" pipe plug on top of the tee.
8. Attach the 3" upward-venting rain cap provided. Attach to the top of the vent pipe (mid-mount installation) or directly to the top of the PV-ZERO (top mount) **Keep the rain cap installed to minimize water intrusion, and to ensure proper operation.**

The PV-ZERO may be painted, however, do not paint over or cover the nameplate placards decals.

Field Testing

Note: Compliance testing of the PV-ZERO, if required by the local air quality district, shall be conducted in accordance with California Air Resources Board (CARB) test procedure TP-201.1E and Exhibit 2 of the Executive Order. This test shall be conducted using the PV-ZERO test cap assembly (FFS p/n 407225901) with the valve in its installed condition. The PV-ZERO can be tested without removing the unit from the vent rack.

There are (3) ports on the PV-ZERO test cap assembly (see page 8):

- 1 – Schrader valve connection for the inflatable plug
- 1 – 1/4" hose barb (for pressure/vacuum supply)
- 1 – 1/8" hose barb (for manometer)

1. Remove 3" pipe plug from top of tee (if necessary).
2. Install the test cap assembly through the top of the 3" tee, allowing the inflatable plug to extend into the vent riser pipe - tighten fully.
3. Inflate the inflatable plug to 35 PSI.
4. Test per CARB TP-201.1E
5. Deflate the inflatable plug.
6. Remove test cap assembly from 3" tee.

Recommended Maintenance Intervals

- **Every year:** Visually inspect the housing, pipe, fittings, and rain cap for obvious signs of damage, missing parts, or fluid leaks.
- **Every year:** Visually inspect the rain cap, from ground level, for signs of bird nests or insect activity.
- **Every year:** Drain and inspect the fill fluid per the **Fluid Inspection Procedure**.

Fluid Handling

The PV-ZERO is filled with a silicone based fluid, p/n 407220001 (contact FFS for MSDS sheet). The PV-ZERO fill fluid is resistant to UV exposure, does not support bioactivity and is resistant to oxidation.

Since the PV-ZERO is exposed to tank ullage vapors, used PV-ZERO fill fluid may contain trace amounts of ethanol and gasoline. The maintenance technician servicing the PV-ZERO should wear appropriate eye protection and nitrile gloves when inspecting or servicing the fill fluid. Check with local and state regulations regarding handling, transportation, recycling and disposal of silicone based fluids.

Fluid Inspection Procedure

1. Remove the 3" NPT plug from the top of the side tee.
2. Remove the 3/8" NPT side plug.
3. Remove the 1" NPT bottom plug and drain the fluid into a clean, transparent container.
4. Visually inspect the fill fluid for debris or water contamination. Since the specific gravity of the fluid is slightly less than water, any water in the fluid will settle to the bottom. The fluid can be reused indefinitely as long as it is free of sediment and water.

Note: Clean fluid can be refilled into the valve and topped off with new fluid, or it can be completely replaced with new fluid.

5. Reinstall the 1" NPT bottom plug.
6. Refill the PV-ZERO valve with fluid through the side-port until it spills out of the port. This is the correct fill level of 1.6 liters (54 oz.).
7. Reinstall the 3/8" NPT side plug.
8. Perform the **Field Testing Procedure**
9. Reinstall the 3" NPT plug in the top of the side tee.

Only use the approved PV-ZERO fluid (P/N 407220001). Substitution of other fluids voids the warranty and can cause vapor leaks!

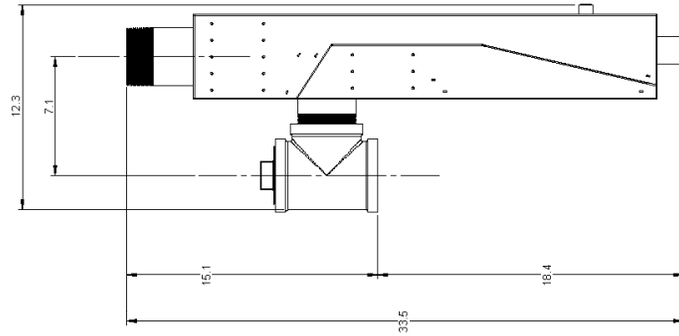
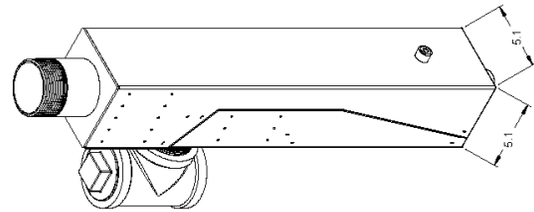
PV-ZERO Specifications

Height:	33.5"
Width:	5.0"
Length:	12.3"
Dry weight:	20#
Inlet piping connection	3" NPT
Discharge piping connection	3" NPT
Fill port	3/8" NPT
Drain port	1" NPT
Construction material	304 stainless steel
Fuel Compatibility	Gas & E85
Pressure leak rate	<< 0.05CFH at +2.0 W.C.
Vacuum leak rate	<< 0.21 CFH at -4.0 W.C.
Pressure drop at 60 cfm flow rate with tank positive pressure	14" W.C.
Pressure drop at 90 cfm flow rate with tank positive pressure	28" W.C.
Minimum operating temperature	-40°F (-40°C)
Maximum operating temperature	130°F (54°C)
Maximum test pressure	5 PSI
Maximum mounting angle deviation from vertical	3°

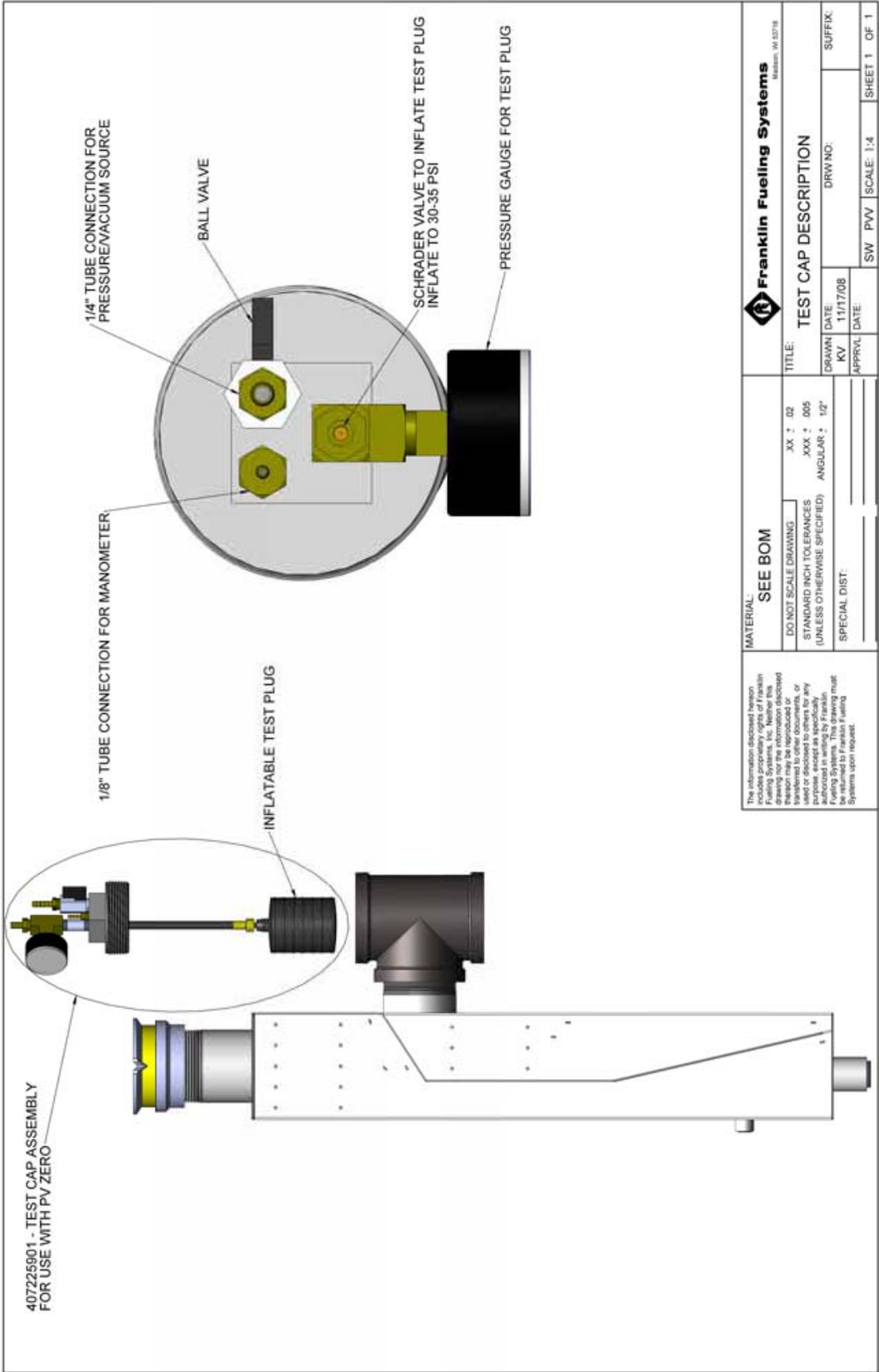
Drawing List:

Page	Drawing Description
6	PV-ZERO Operating Assembly
7	PV-ZERO Overall Dimensions
8	Test Cap Description
9	3" Manifolder Mid Mount
10	3" Mounting Assembly
11	2" Mounting Assembly

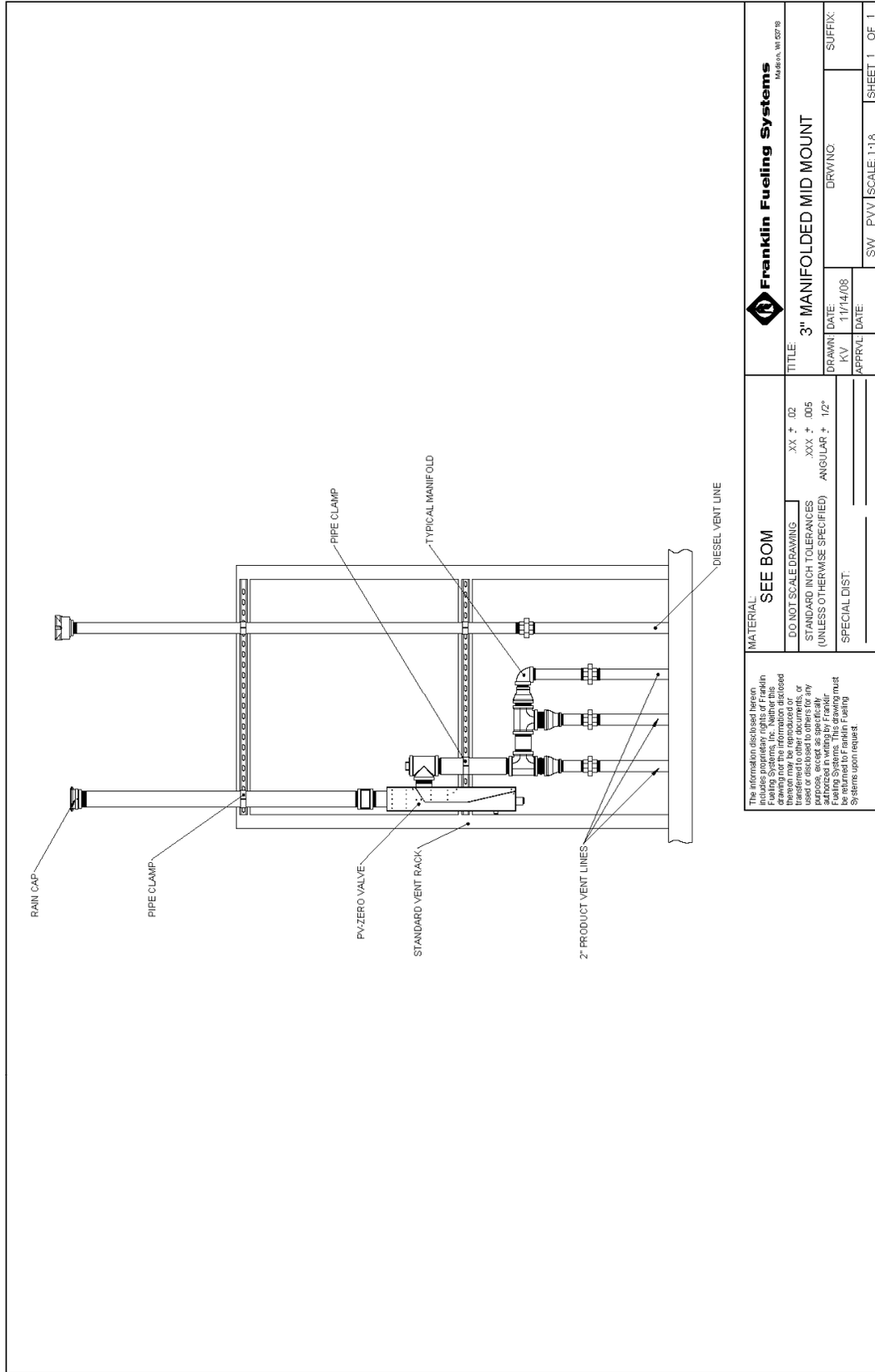
The drawings are on the following pages.



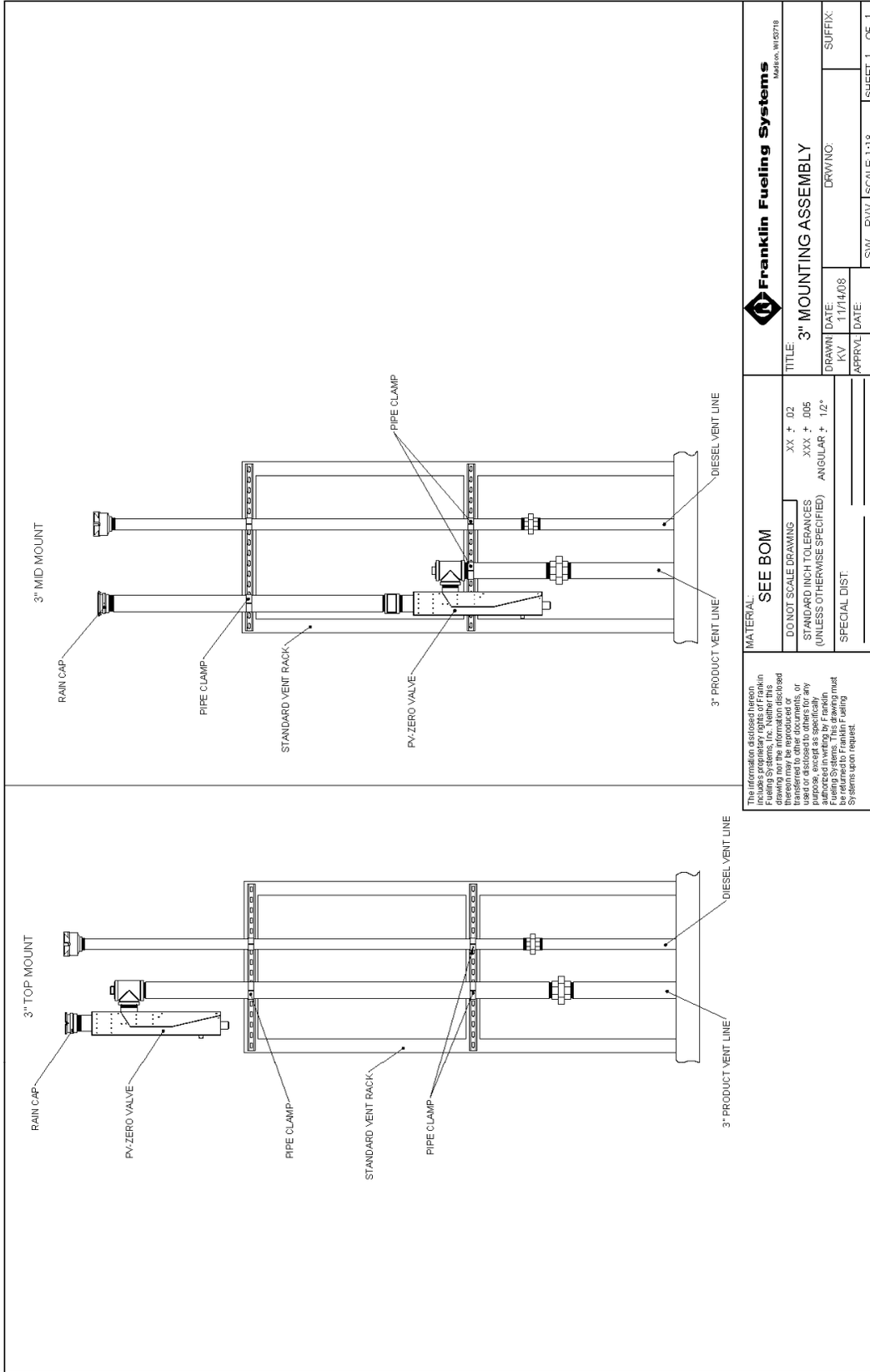
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	<p>DO NOT SCALE DRAWING STANDARD INCH TOLERANCES (UNLESS OTHERWISE SPECIFIED)</p>	<p>DATE: 11/14/08 APPROVAL: _____</p>	<p>TITLE: PV-ZERO OVERALL DIMENSIONS DRAWN: _____ DATE: 11/14/08 APPROVAL: _____</p>



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<p>TITLE: TEST CAP DESCRIPTION</p>	
<p><small>DRAWN DATE</small> KV 11/17/08</p>	<p><small>DRW/NO:</small></p>
<p><small>APPRVL DATE</small></p>	<p><small>SUFFIX:</small></p>
<p><small>SW</small> <small>PV</small> <small>SCALE: 1:4</small></p>	<p><small>SHEET 1 OF 1</small></p>



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	<p>MATERIAL:</p>		<p>SPECIAL DIST.:</p>	
<p>Franklin Fueling Systems MADISON, WI 53718</p>		<p>TITLE: 3" MANIFOLDED MID MOUNT</p>		<p>SUFFIX:</p>
<p>DATE: 11/14/08</p>		<p>DRAWN: KVV</p>	<p>DATE: 11/14/08</p>	<p>SCALE: 1:18</p>
<p>APPROVAL:</p>		<p>DATE:</p>		<p>SHEET 1 OF 1</p>



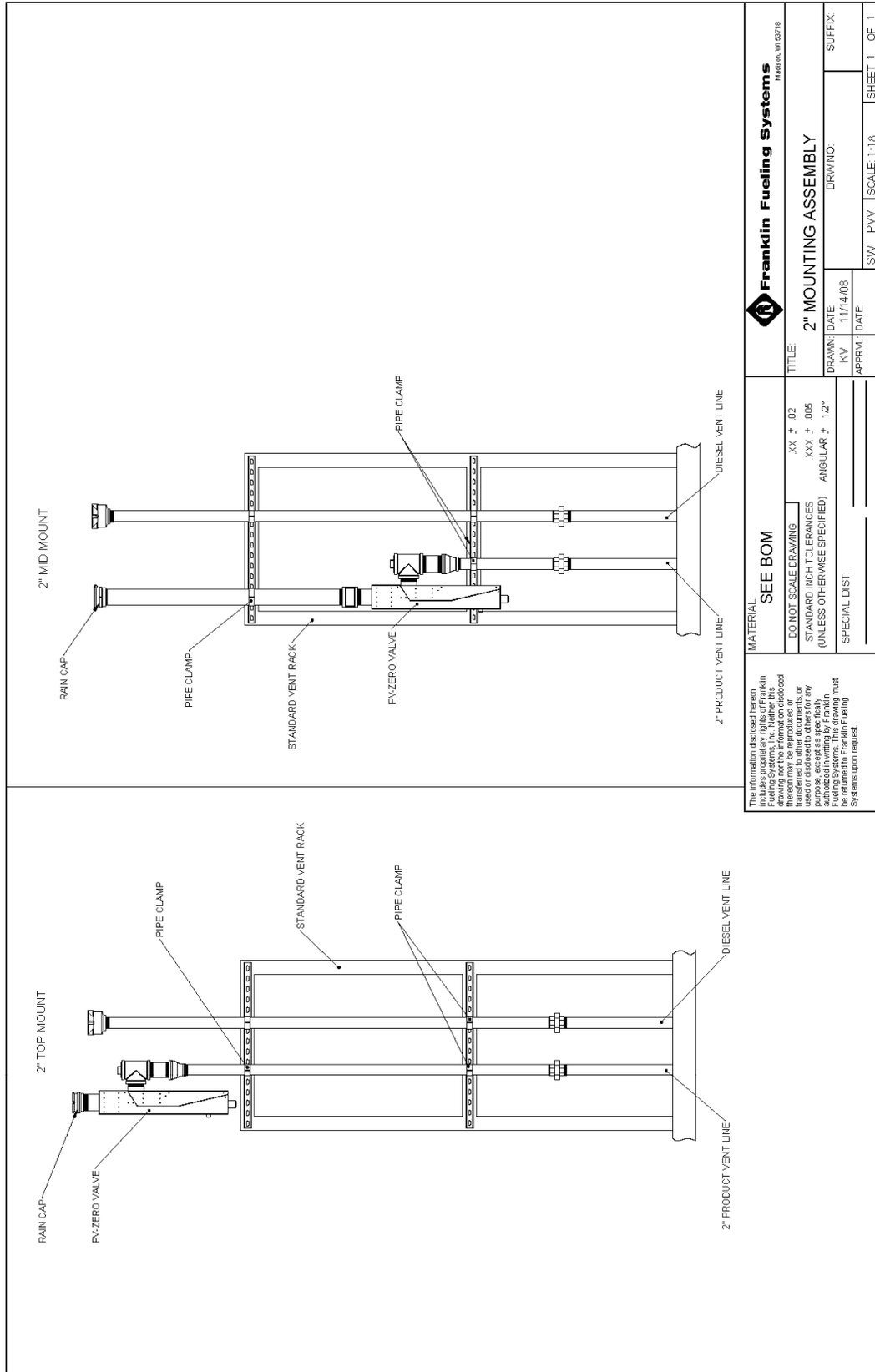
<p>Franklin Fueling Systems <small>Made in USA, WI 53718</small></p>	
<p>TITLE: 3" MOUNTING ASSEMBLY</p>	
<p>DRAWN: KV</p>	<p>DATE: 11/14/08</p>
<p>APPROVE: _____</p>	<p>DATE: _____</p>
<p>SCALE: 1:18</p>	<p>SHEET: 1 OF 1</p>

MATERIAL:
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<p>TITLE: 2" MOUNTING ASSEMBLY</p>	
<p>DO NOT SCALE DRAWINGS .XX + .02 STANDARD INCH TOLERANCES .XXX + .005 (UNLESS OTHERWISE SPECIFIED) ANGULAR + 1/2°</p>	<p>DRAWN: DATE: _____ KW: 11/14/08</p>
<p>SPECIAL DIST: _____</p>	
<p>APPROVAL: DATE: _____</p>	
<p>SW: PW: SCALE: 1:18 SHEET 1 OF 1</p>	

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**Figure F-2
Husky Model 5885 Pressure/Vacuum Vent Valve**

	<p>MODEL #5885 Recommended Installation, Maintenance and Inspection Instructions</p>	<p>5885</p>
	<p>EVR Pressure Vacuum Vent</p>	

IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS IN A READILY ACCESSIBLE LOCATION.

⚠ WARNING Designed for use at motor fuel dispensing facilities only.

INSTALLATION INSTRUCTIONS

NOTE: Always adhere to installation / usage instructions and warnings. Improper use may result in injury, damage or hazardous spill.

1. Remove the vent from the carton and visually inspect for any shipping damage.
2. Apply fuel resistant pipe sealant to the threads on the 2" / 50.8 mm vent stack.
3. Screw the Pressure Vacuum (P/V) vent onto the vent stack and tighten firmly, approximately 20 - 50 lbf•ft / 27.1 - 67.8 N•m, but do not overtighten.

CAUTION: DO NOT ALTER OR COVER THE P/V VENT

TESTING / MAINTENANCE / INSPECTION

Testing Criteria Per TP201.1E and Exhibit 3 of applicable Phase 1 E.O.

Leak rate: Pressure = .05 CFH @ 2" wc, Vacuum = .21 CFH @ -4" wc.
Cracking Pressure = 2 1/2" to 6" wc, Vacuum = -6" to -10" wc.

Annually Inspect the P/V vent valve for foreign objects:

1. Remove the screws that hold on the top cover. Do not remove the screens.
2. Remove any debris from inside the lower cover.
3. Check the drain holes in the lower cover.
4. Reinstall the top cover.
5. Tighten the screws firmly.

- All drive aways, maintenance and inspection activities must be logged using the serial number of the individual product.
- Apply city, state, or federal testing regulations as appropriate.

**ANY TEST / INSPECTION
FAILURE REQUIRES IMMEDIATE
EQUIPMENT REPLACEMENT OR
REMOVAL FROM SERVICE.**

MADE IN THE USA

⚠ ALWAYS ADHERE TO INSTALLATION / USAGE INSTRUCTIONS AND WARNINGS. ⚠
 Improper use may result in injury, damage, or hazardous spill.

- ⚠ GENERAL WARNINGS / INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS:**
- Use of equipment is at individuals' own risk.
 - Always abide and adhere to city, state, and federal regulations regarding use and installation of dispensing equipment.
 - Always follow the dispenser manufacturer's instructions.
 - Always turn off all power to dispenser during maintenance and inspection activities.
 - Always close the shear valves during maintenance and inspection activities.
 - Always relieve pressure from system prior to performing maintenance activities.
 - Always check continuity after installation using a megohmmeter (Refer to PEI RP 400 for details).
 - Always replace or remove from service damaged or leaking dispensing equipment immediately.
 - Always report leaks / spills / accidents to appropriate authorities.
 - Always wear appropriate safety equipment during maintenance activities.
 - Always have appropriate fire extinguishing equipment within 5 ft / 1.5 m of dispensers.
 - Always use pipe sealant approved for gasoline service.
 - Always place containers on the ground before filling.
 - Always discharge static electricity before using or servicing equipment by touching a metal part of the dispenser before and after fueling vehicle.
 - Never smoke within 20 ft / 6.1 m of dispensers.
 - Never keep in service past recommended life.
 - Never leave the nozzle unattended while dispensing fuel.
 - Never use sparking or flaming devices within 20 ft / 6.1 m of dispensers.
 - Never use power tools near dispensers or to aid in the installation process.
 - Never use cell phone within 20 ft / 6.1 m of dispensers.
 - Never reenter car when fueling vehicle.
 - Never allow gasoline to touch eyes or skin.
 - Never use at flow rates in excess of regulatory guidelines.
 - Never use at flow rates less than 5 gpm / 18.9 Lpm.
 - Never dispense flammable material into unapproved containers.
 - Never dispense fuel without a valid driver's license.

CAUTION: DO NOT ALTER OR COVER THE P/V VENT.

DO NOT OVERTIGHTEN.

IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS IN A READILY ACCESSIBLE LOCATION.

WARRANTY

VAPOR PRODUCTS – Husky Corporation will, at its option, repair, replace, or credit the purchase price of any Husky manufactured product which proves upon examination by Husky, to be defective in material and/or workmanship for a period of one (1) year of installation or fifteen (15) months from the manufacture date of shipment by Husky, whichever occurs first. The warranty period on repaired or replacement vapor recovery products is only for the remainder of the warranty period of the defective product.

EVR PRODUCTS – With respect to EVR products installed in California, for a period of one (1) year from the date of installation, Husky warrants that the product will be free from defects in materials and workmanship (if the installation date is in question or indeterminable, Husky will warrant the product for 12 months from sale by Husky). Husky confirms that the warranty is transferable to a subsequent purchaser within the warranty period. However, the warranty does not follow the product from its initial installation location to succeeding locations. Husky confirms these products are warranted to meet the performance standards and specifications to which it was certified by CARB for the duration of the warranty. EVR products must be installed per CARB Executive Order and must follow the Husky Installation Instructions or the warranty is void. The warranty tag included with the EVR product must be provided to the end user at installation. A completed warranty tag and installation documentation is required to be returned with the product to be eligible for warranty consideration.

CONVENTIONAL PRODUCTS – Husky Corporation will, at its option, repair, replace, or credit the purchase price of any Husky manufactured product which proves upon examination by Husky, to be defective in material and/or workmanship for a period of one (1) year from the manufacture date of shipment by Husky.

Buyer must return the products to Husky, transportation charges prepaid. This Warranty excludes the replaceable bellows, bellows spring assembly, spout assembly and scuff guard, unless (i) damage is obvious when the product is removed from shipping carton and (ii) the defective product is returned to Husky prior to use. This warranty does not apply to equipment or parts which have been installed improperly, damaged by misuse, improper operation or maintenance, or which are altered or repaired in any way.

The warranty provisions contained herein apply only to original purchasers who use the equipment for commercial or industrial purposes. There are no other warranties of merchantability, fitness for a particular purpose, or otherwise, and any other such warranties are hereby specifically disclaimed.

Husky assumes no liability for labor charges or other costs incurred by Buyer incidental to the service, adjustment, repair, return, removal or replacement of products. Husky assumes no liability for any incidental, consequential, or other damages under any warranty, express or implied, and all such liability is hereby expressly excluded.

Husky reserves the right to change or improve the design of any Husky fuel dispensing equipment without assuming any obligations to modify any fuel dispensing equipment previously manufactured.

3" to 2" ADAPTOR INSTALLATION INSTRUCTIONS

Part #5041

1. Visually inspect the o-ring and threads for chips, dirt & debris.
2. Apply fuel resistant pipe sealant to the 3 in / 76.2 mm NPTF threads of the vent pipe.
3. Screw the P/V vent adaptor onto the vent stack and tighten firmly, approximately 20 - 50 lbf•ft / 27.1 - 67.8 N•m, but do not overtighten.
4. Install the P/V vent according to manufacturer's installation instructions.

TEST ADAPTOR INSTALLATION INSTRUCTIONS

Part #5426

NOTE: This adaptor is designed to fit on the inlet of the P/V Vent to allow for field and lab tests.

1. Screw P/V Vent adaptor into the P/V Vent valve until hand tight. Make sure the seal is compressed.
2. Place the P/V Vent valve and adaptor on a flat surface.
3. Attach a 3/16" / 4.7 mm hose (Tygon fuel tubing) from test apparatus to hose barb on the side of the adaptor.
4. After testing, remove hose from barb and remove adaptor from vent.

TROUBLESHOOTING GUIDE

- | | |
|--------------------------------|--|
| Pressure Decay Test Failure... | 1. Test vent to CARB TP201.1E.
2. Replace vent. |
|--------------------------------|--|

For stations with ISD monitoring

- | | |
|---------------|--|
| Vapor leak... | 1. Verify other equipment is not the cause.
2. Test vent to CARB TP201.1E
3. Replace vent. |
|---------------|--|

- | | |
|---|-----------------|
| Exceeds allowable system cracking pressure... | 1. Replace vent |
|---|-----------------|

GENERAL TECHNICAL DATA

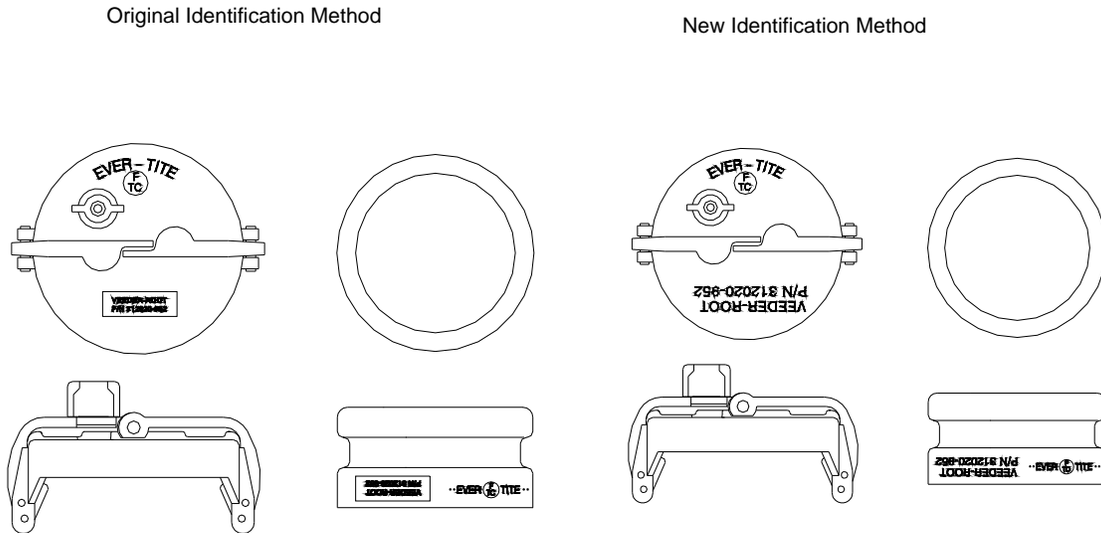
Fuel Type	Test and warranty for gasoline and diesel fuel
Body	Sand cast aluminum
Screens	Stainless Steel 40 mesh
Seal	Nitrile Foam
Covers	Aluminum
Weight	1.2 lbs / 0.5 kg
Threads	2 in / 50.8 mm NPTF
Case Quantity	20

Listings



CARB EVR Executive Order Numbers: VR-101, VR-102, VR-103,
VR-104, VR-105, VR-401-B,
VR-402-A, VR-301, VR-302

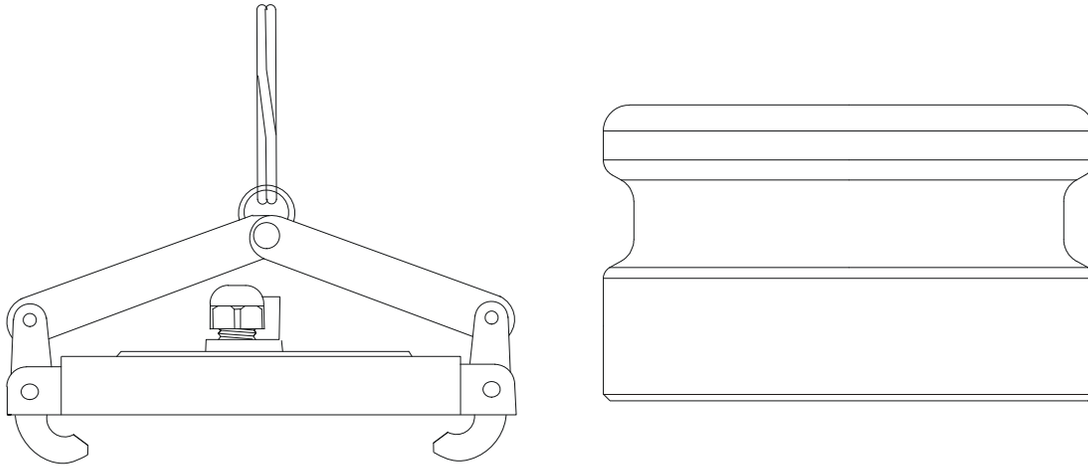
Figure G-2
Veeder-Root P/N 312020-952 Tank Gauge Port Cap and Adaptor



Installation Instructions

Install an ARB approved machined adaptor onto the riser. Apply a gasoline-resistant, non-hardening thread sealant to the threads of the riser adaptor only. Next screw the ring from the Veeder-Root kit (P/N 312020-952) onto the riser adaptor by hand until the gasket contacts the sealing surface. Then use a torque wrench attached to an appropriate strap wrench (K-D Specialty tools nylon strap oil filter wrench P/N 3149, or equivalent) and tighten the ring to 35-45 ft.-lbs. Loosen the cord grip nut and push the cable through the cap and cord grip, then clamp the cap onto the ring.

Figure G-3
Morrison Brothers Tank Gauge Port Components
305XPA & 305XPA1100AKEVR (cap and adaptor kit)
305 & 305-0200AAEVR (replacement adaptor)
305XP & 305XP-110ACEVR (replacement cap)



305XP Cap

Installation Instructions –

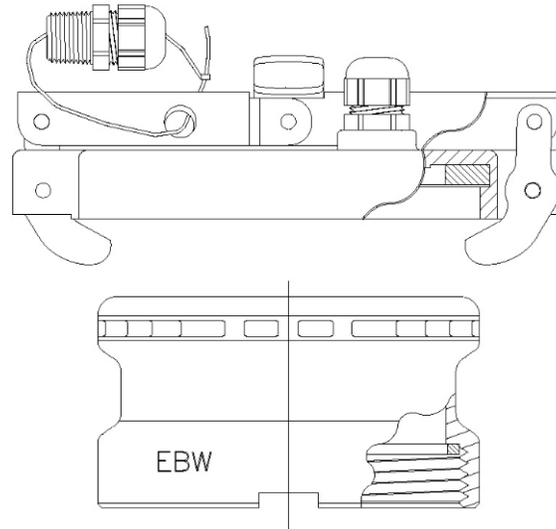
1. Apply a fuel resistant, non-hardening, anti-seize sealant (not adhesive) to cable connector threads. Follow manufacturer's instructions for installation of monitoring system.
2. Set cap on adaptor
3. Push down on lever arms.

305 Adapter

Installation Instructions –

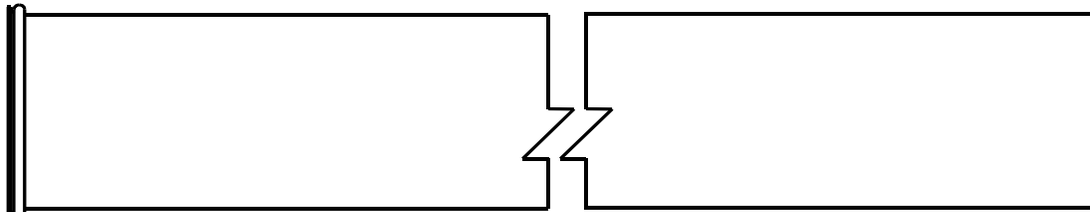
1. Apply a fuel resistant, non-hardening, anti-seize sealant (not adhesive) to body threads.
2. Thread body on to riser pipe. Torque to 23-26 ft.-lb.

Figure G-4
EBW Tank Gauge Components
EBW 90037 and 90037-E (cap and adaptor)



Annual maintenance of the probe riser cap assemblies is normally not required. Whenever probe service is necessary, inspect service cap seal for damage and replace, if necessary, at that time.

FIGURE H-1
Phil-Tite Phase I EVR
OPW 61-T Straight Drop Tube



YOU MUST USE THE PHIL-TITE DROP TUBE SEAL (P/N 85039-DT).
DO NOT USE THE ROUND O-RING PROVIDED BY OPW.

Installation Instructions

1. Cut the tube to a length so that it is not more than 6 inches from the bottom of the tank. Saw off the excess tube at a 45-degree angle, or per local codes or requirements, and file off any sharp burrs.

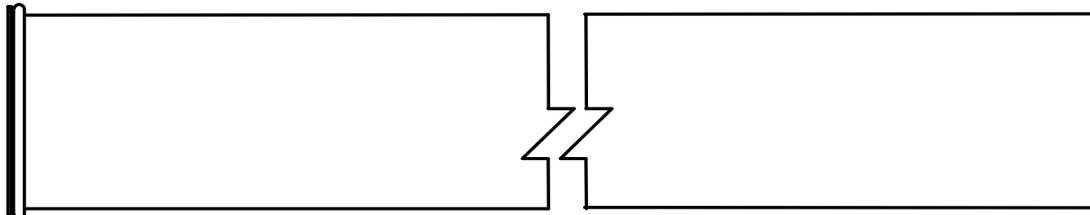
Operation and Maintenance:

Annually: Test the drop tube seal with ARB procedure TP-201.1C or TP-201.1D. If the drop tube seal passes testing, no further maintenance is required. If the drop tube seal fails testing, replace the drop tube seal with Phil-Tite Drop Tube Seal (P/N 85039-DT) for 4 inch tubes. Re-test the drop tube seal with ARB procedure TP-201.1C or TP-201.1D.



Figure H-2
EBW 782 Straight Drop Tube

Installation Instructions



YOU MUST USE THE PHIL-TITE DROP TUBE SEAL (P/N 85039-DT).

1. Cut the tube to a length so that it is not more than 6 inches from the bottom of the tank. Saw off the excess tube at a 45-degree angle, or per local codes or requirements, and file off any sharp burrs.

Operation and Maintenance:

Annually: Test the drop tube seal with ARB procedure TP-201.1C or TP-201.1D. If the drop tube seal passes testing, no further maintenance is required. If the drop tube seal fails testing, replace the drop tube seal with Phil-Tite Drop Tube Seal (P/N 85039-DT) for 4 inch tubes. Re-test the drop tube seal with ARB procedure TP-201.1C or TP-201.1D.

Figure J-1
Phil-Tite 61SO-PT-Drop Tube with Mechanical Overfill Prevention Valve

FRANKLIN FUELING SYSTEM - PHIL-TITE

August 2006

**Installation, Operation &
Maintenance**

FOR

PHIL-TITE 61SO - PT - DROP TUBE with MECHANICAL OVERFILL PREVENTION VALVE

IMPORTANT: Please read these assembly and installation instructions completely and carefully before starting.

THESE INSTRUCTIONS ARE VERY DIFFERENT FROM OTHER MANUFACTURERS INSTRUCTIONS AND REQUIRE THE UPPER DROP TUBE SECTION TO BE FLARED USING FLARING TOOL T-6100-FT

GENERAL INSTRUCTIONS

The Phil-Tite 61SO-PT Overfill Prevention Valve and drop tube is designed for tight fill connections, gravity drop applications only, and to provide positive shut-off of product delivery before an overfill condition occurs without intervention from the transport driver (per EPA and State requirements). The valve features a sealed float pivot and a threaded lower tube connection with a maximum vapor leak rate of 0.17CFH @ 2" H2O or less in accordance with ARB TP-201.1C or D. The 61SO-PT Overfill Prevention Valve and Drop Tube is installed below the spill container in the UST in place of a standard straight drop tube.

During a delivery the main 61SO-PT valve closes when the liquid level is at 95% from the top of the tank. A small bypass valve remains open to allow the delivery hose to drain at 3-5 gallons per minute. If the delivery truck valve is not closed after initial shut-off (95%), and the liquid level reaches 98% the bypass valve will close and will restrict all fuel deliveries.

The 61SO-PT models are designed to be installed with a PHIL-TITE Spill Container, and M/F 4 X 4 riser adaptor using Phil-Tite installation instructions, work sheet, torque adapters and Flaring Tool (T-6100-FT).

IMPORTANT

Read these assembly and installation instructions completely and carefully prior to starting. Check to make sure you have the special seal (85039-DT) and a package of JB KWIK. Do not use any substitutes for these items. The use of substitute parts may cause product failure.

Failure to follow these instructions may cause improper product operation or premature failures which may permit storage tank overfill. An overfilled storage tank may create hazardous conditions and/or environmental contamination.

CAUTION

Do not remove elastic band from around the float until instructed to do so. Damage to the valve assembly may result.

WARNINGS

Failure to properly connect delivery hose and elbow, and/or disconnecting a liquid filled delivery

hose or elbow will result in a hazardous spill, which may result in personal injury, property damage, fire, explosion, and water and soil pollution.

- Make sure all connections, including the hose and elbow connections between the storage tank and transport are securely coupled.
- Make sure the lip seal and/or all gaskets in the delivery elbows and adaptors are properly in place to prevent spills.
- Do not make a delivery using damaged or missing parts, which prevent tight connections.

Normal Operation of the over-fill valve: A Hose "Kick" and reduced flow signal that the tank has reached 95% full. Fuel flow is reduced to 5gpm through a bypass valve. Close the transport delivery valve(s) and drain hose into tank before disconnecting any hose fitting. If delivery is not stopped and the liquid rises above 98% of tank capacity the bypass valve will close completely shutting off all flow into the UST.

Overfilled Tank: The inability to drain the hose or failure of the hose to drain after closing the delivery valve(s) signals an overfilled tank. Do Not Disconnect any delivery hose fittings until the liquid level in the tank has been lowered to allow the hose to drain into the tank. Attention: In the event you are splashed with fuel, remove all wetted clothing immediately. Do not go into an enclosed area and stay away from any and all ignition sources.

IMPORTANT

Determine if the underground storage tank is equipped with a ball float vent valve. In all systems, the shut-off point of the 61SO - PT must be reached before the ball float reduces flow to ensure proper overfill valve operation. See State Water Resources Control Board Local Guidance Letter LG-150-1 at www.waterboards.ca.gov/ust/leak_prevention/qs/index.html or call (916) 341-5752 or (916) 341-5782.

TOOLS NEEDED FOR INSTALLATION AND ASSEMBLY: See Photo below.

1. ¾"X20' Tape measure
2. High-Tension Hacksaw, with fine tooth (24-32 teeth/inch) blade or equivalent.
3. Fine teeth half round file or deburring tool
4. Phil-Tite Flaring Tool Assy. (T-6100-FT)
5. ¼" Ratchet with 3" extension
6. 3/16"X1/4" & 5/16"X1/4" Hex with socket adaptor
7. Small common screwdriver
8. Fine Tip Marking pen (Sharpie) or pencil



WARNING

Using electrically operated equipment near gasoline or gasoline vapors may result in fire or explosion, causing personal injury and property damage. Check to assure the working area is free from such hazards, and always use proper precautions.

61SO - PT – Drop Tube Preassembly

Instructions

Tank Riser 4 inches

Install the previously measured, cut and threaded fill riser into the tank fill opening using the spill container installation instructions. Apply pipe dope to the riser NPT male threads. Pipe dope is to be non-hardening, gasoline resistant pipe thread seal compound.

Correctly torque the tank riser to ensure a vapor and liquid tight fit.

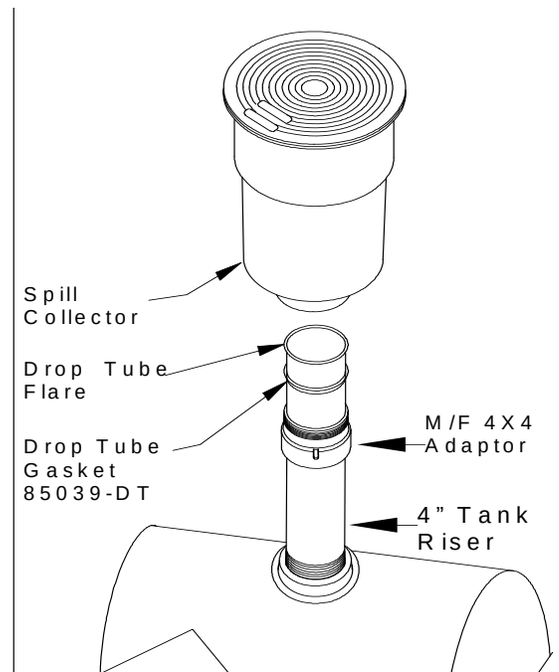
Install the M/F 4X4 riser adaptor, using the M/F 4X4 Installation Instructions, onto the top of the

the 4" riser and correctly torque the adapter using the Phil-Tite special tool adaptor (T-7102 Orange).

IMPORTANT

Dry Fit the Fill Spill Container Assembly

Install the fill spill container onto the M/F 4X4 riser adaptor that is installed onto the 4 inch riser to tank top. Measure the distance from the top of the spill container to finish grade (approximately 4 ½" for 85000 series spill container and 1 ¼" for 85000-1 series spill



container). This is to verify the 4" riser to the tank has been cut to the appropriate length. (See diagram this page.)

A change in the fill riser length after cutting the drop tube could affect the operation of the mechanical overfill valve.

To determine the correct lengths to cut the upper and lower sections of the drop tube for installation; use the work sheet that follows.

FRANKLIN FUELING SYSTEMS - PHIL-TITE

Figure J-1a

Measurement Work Sheet to Determine the Drop Tube Lengths for 61SO-PT-(X)
 Mechanical Overfill Prevention Valve and Drop Tube

Date: _____

Site Location: (name) _____

Installing Contractor: (name) _____

Address _____ Address _____

City/State _____ City/State _____

Contact/Phone _____ Contact/Phone _____

Tank Number: _____ Product: _____ Tank Type: _____

Tank Manufacture: _____ Tank Capacity _____
 (From Mfg. tank chart)

Tank Diameter (from Mfg. tank chart) _____ inches

STEP 1 Determine the distance in inches the 61SO-PT- XX mechanical overfill valve must be set below the top of the tank for it to close when the tank reaches 95% capacity.

Using the manufactures tank chart, find the tank total capacity in gallons. Multiply this number by 95%. If you want the shutoff valve to close at less than 95%, (i.e. then use that percentage to multiply by the total tank capacity in gallons.

Total tank capacity in gallons (_____) X (0.95) = _____ gallons

Using the manufacturer tank chart, convert the 95% capacity in gallons to inches = _____ inches

Use TABLE 1 to calculate the correct distance.

TABLE 1

Primary Tank Diameter in (inches) (_____)

Subtract the 95% Liquid level converted to inches -- (_____)

This results is the distance in inches below the top of the tank to the tank's 95% liquid level in inches = (_____)

Subtract 2" inches (from the above figure) — 2.00

This is "the distance" that the 61SO-PT overfill valve must be set below the top of the tank for the overfill valve to operate correctly when the tank reaches 95% capacity: = (_____)*

* Transfer this number to Step 3 and Table 2 for determining the UPPER DROP TUBE LENGTH.

(Continued on next page.)

STEP 2 Determine the total height of the Fill (product) riser height with the M/F 4X4 riser adapter installed. See **Figure 1**, Measurement "A"
 (Note: Both the fill riser and M/F 4X4 adapter must be installed and correctly torqued.)

To determine the fill riser height, (**M/F 4X4 riser adapter must be installed**) take a tape measure and measure from **inside** the installed riser, (*hook the tape on the end of the riser or on the inside top of tank*) and measure from the bottom end of the riser to the top of the M/F 4X4 threaded adapter installed on top of the riser. This is measurement "A" () inches

STEP 2a To determine the total drop tube length, take the tape measure and measure from inside the riser from the bottom of the tank to the top of the M/F 4X4 riser adapter.

This is Measurement "B" () inches
 (See Figure 1)

STEP 3 Determining the **Upper Drop Tube Length** above the mechanical overfill prevention valve. Use the final results in inches determined in **Step 1** () and **ADD** it to measurement "A" from **Step 2** ()
See Table 2.

DROP TUBE MEASUREMENT GUIDE

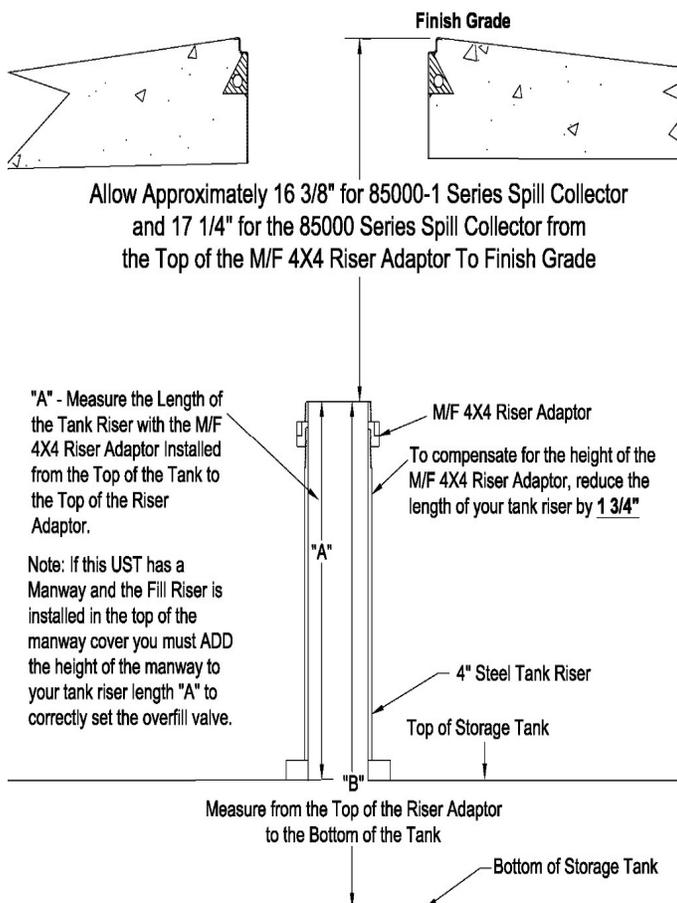


TABLE 2

The final results from Step 1	()
Measurement "A" Step 2 ADD +	()
UPPER DROP TUBE LENGTH =	()

This is the exact length the top section of the aluminum drop tube should be above the mechanical overfill prevention valve for this tank installation.

NOTE: If this UST has a **manway** and the fill riser is installed in the top of the manway you must **add** the height of the manway to your riser length "A" for the over fill valve to be set the correct distance below the top of the tank.

See the Flaring Tool instructions for cutting and flaring the drop tube.

Note: To determine if an 8 foot drop tube can be used, take the Upper Drop Tube Length, and ADD 102 inches. If this figure is greater than your Total Drop Tube Length, you can use an **8** foot drop tube assembly.

Figure 1

Step 4 Determining the total length of the drop tube. After flaring the upper drop tube section take the results of measurement "B" in **Step 2a** (), and subtract 6 or less inches = (). Starting at the flare end (upper section) measure the entire length of the drop tube from the top down to the bottom and mark this measurement near the bottom portion of the drop tube. This will be your cut line for the bottom portion of the drop tube. **See Table 3**

TABLE 3

Measurement "B" from Step 2a	()
Less 6" or local regulatory amount --	()
TOTAL DROP TUBE LENGTH =	()

Hint: Use 5 7/8 inches in lieu of 6 inches to ensure you do not exceed 6 inches. To make a perfect straight cut follow the Flaring tool instructions using the flaring tool cutter to make this cut. Place the marked cut line right on the cutting blade and make your cut.

STEP 5: MARKING FINAL CUT MARKS

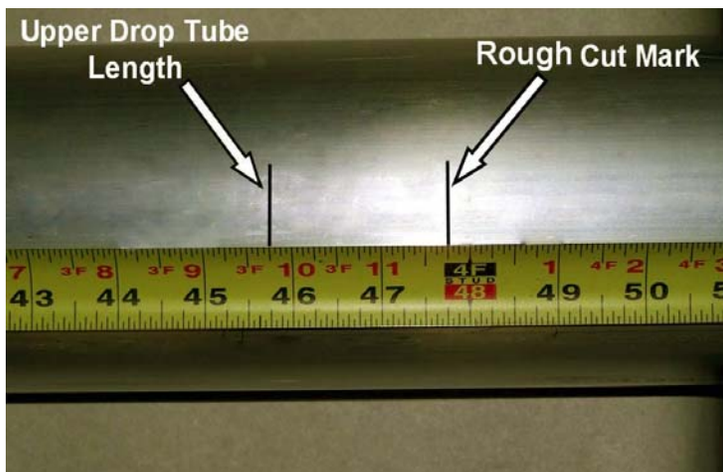
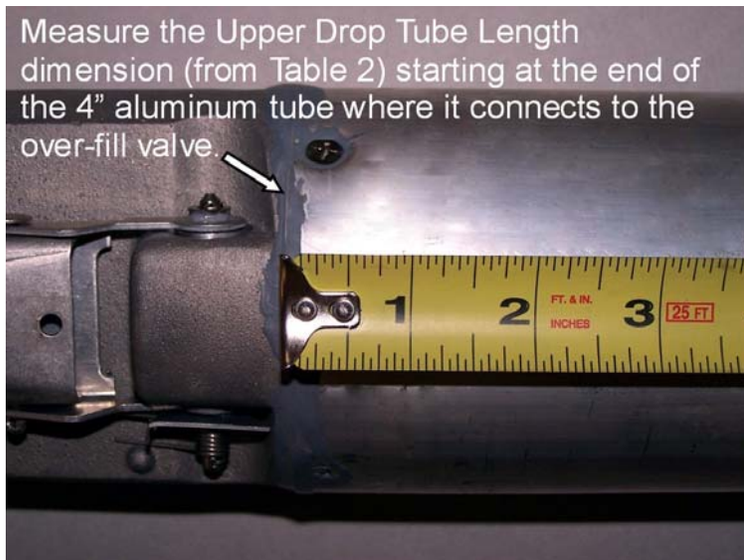
Upper Drop Tube Length

Mark the upper tube length with the dimension found in Step 3 Table 2 from the Drop Tube work sheet. Measure the upper section of the drop tube with a tape measure from where it connects to the mechanical over-fill valve to the dimension from Table 2 “Upper Drop Tube Length”. Mark the drop tube using a black fine point marker (Sharpie) or pencil. This will be the length of the upper drop tube section of the drop tube after flaring. See Step 5 Photos below.

Rough Cut Length

Measure 2” to 2 1/2” further up the Upper Drop Tube Length and mark the drop tube using a black fine point marker (Sharpie). This will be your rough cut mark. See Step 5, Photo 2.

STEP 5 Photos – Marking the Upper Drop Tube length and the rough cut mark



STEP 6: REMOVE EXCESS UPPER DROP TUBE – Rough Cut

Using a Hack Saw or SawsAll, saw through the Upper drop tube on the rough cut mark. This cut does not have to be straight. See Step 6 Photos.

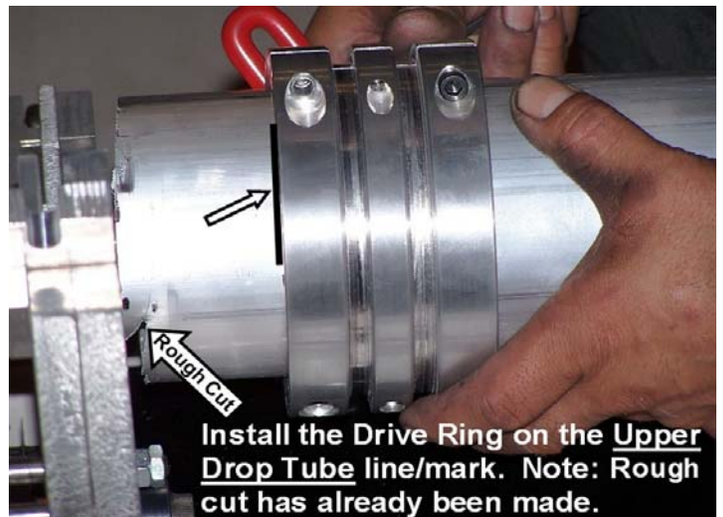
CAUTION -DO NOT use a pipe or tubing cutter to cut the upper drop tube, this may damage the tube, causing it to be out of round.

STEP 6: Photo – Performing the rough cut.

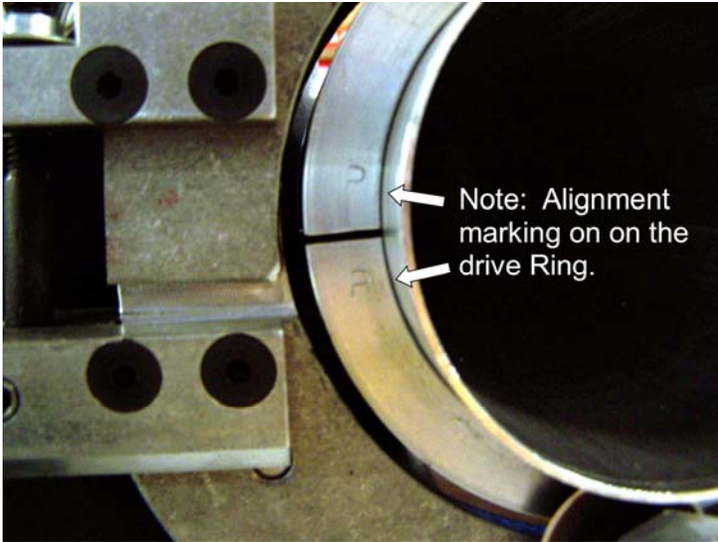


STEP 7: INSTALL THE DRIVE RING

Position the Drive Ring with the alignment markings facing forward on the upper drop tube length mark, marked in Step 5. There should be approximately 1-3 inches of excess upper drop tube beyond the Drive Ring. See next 2 photos.



STEP 7 Cont.



STEP 8: TIGHTEN THE DRIVE RING

Alternately Tighten the 4 Hex Screws on the Drive Ring-Check that the drive ring is still on the mark made for the drop tube Upper Drop Tube Length found in Step 3. See photo below:



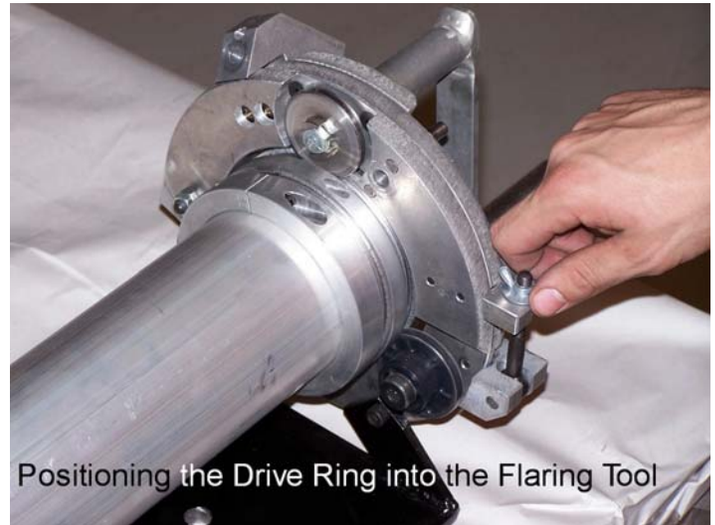
STEP 9: POSITION THE DRIVE RING IN THE FLARING TOOL

Position the Upper Drop Tube with the Drive Ring into the Flaring Tool. See Photo Below:



STEP 10: SECURING THE DRIVE RING IN THE FLARING TOOL

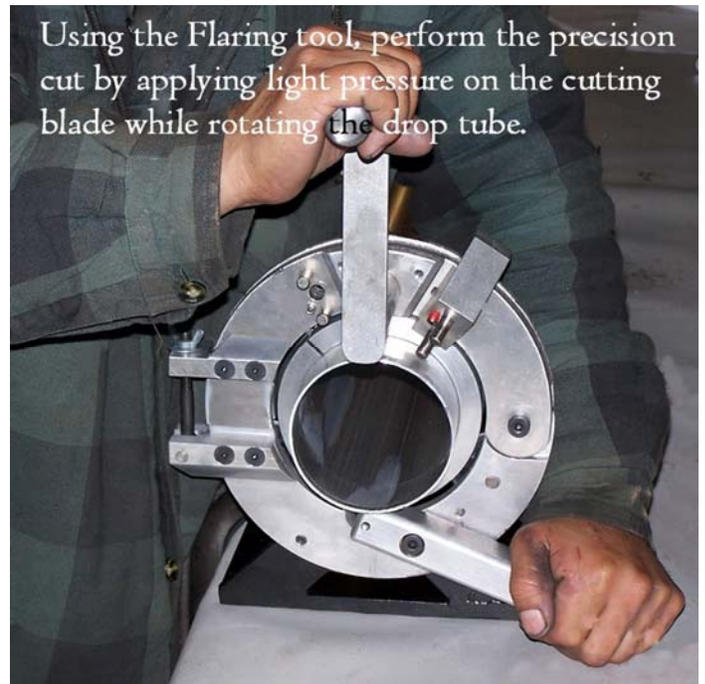
Use the wing nut to tighten the Drive Wheel into the drive ring groove just enough to create a light tension between the drive wheel and drive ring (**do not over tighten**). See Photo below:



STEP 11: PERFORMING the PRECISION CUT

Apply light hand pressure on the cutter handle and rotate the drop tube to cut the proper dimension. **Do not apply excessive pressure. Should the drop tube not turn, tighten the thumb-screw tension until the handle drives the drive ring.**

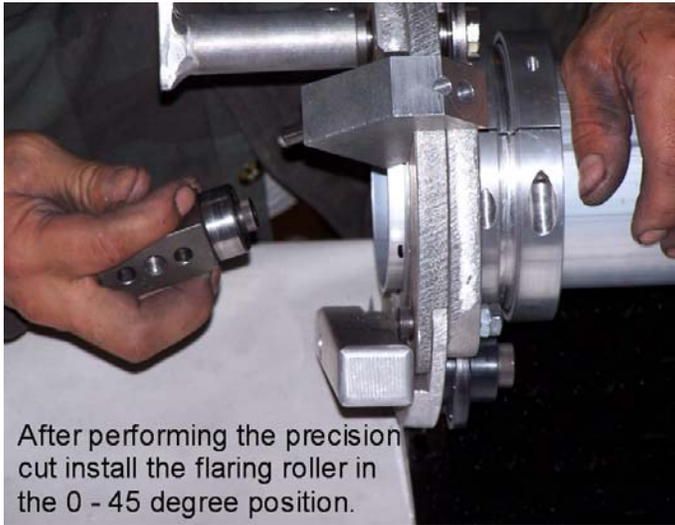
After the drop tube is cut there should be 1/4 of an inch of material remaining. See Photo below. After making the precision cut, remove any burrs on the inside of the drop



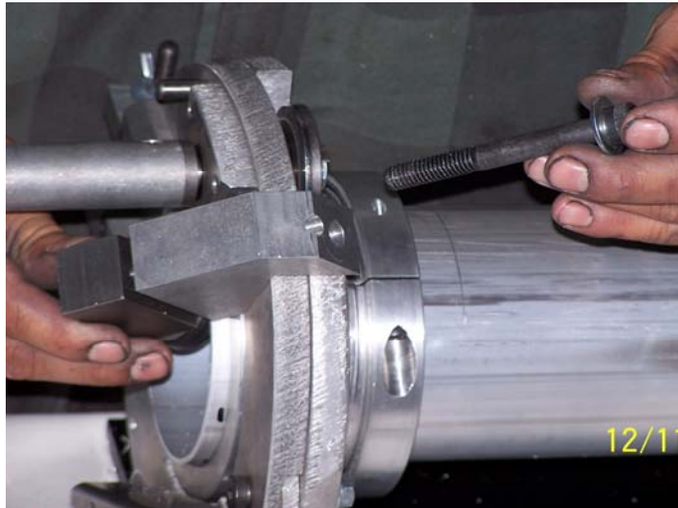
tube using a fine tooth file or de-burring tool. You are now ready to start performing the 0-45 degree flare.

STEP 12: FIRST FLARING ROLLER POSITION

The first position for the flaring roller is in the 0 – 45 degrees position. Use the long hex screw to connect the flaring roller to the flaring tool. See Photos Below for correct position.

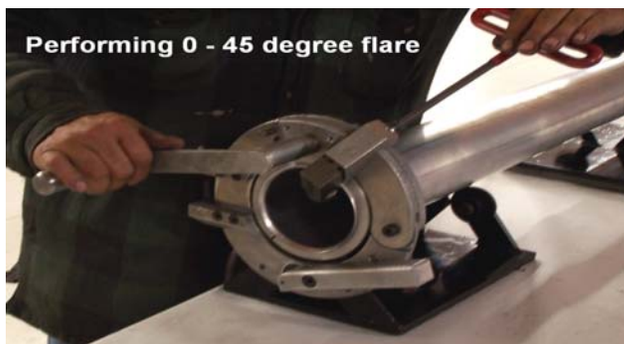


After performing the precision cut install the flaring roller in the 0 - 45 degree position.



STEP 13: PERFORMING 0 – 45 DEGREE FLARE

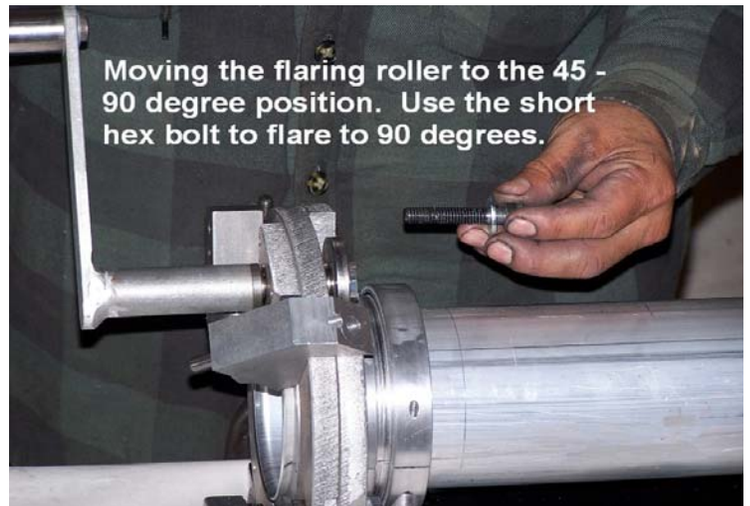
Turn the long hex screw until it is snug. While turning the Flaring Tool Handle, slowly tighten the long hex screw applying continual pressure until a 45 degree



flare is made. The hex screw will bottom out and become tight. When this happens stop turning the long hex screw, the first half of the flare is complete. Remove the long hex screw and Flaring roller.

STEP 14: 45 – 90 DEGREE FLARING POSITION

Install the flaring roller in the 45 – 90 degree position using the short hex screw. See photo below.



Moving the flaring roller to the 45 - 90 degree position. Use the short hex bolt to flare to 90 degrees.

STEP 15: PERFORMING - 45 – 90 DEGREE FLARE

Turn the short hex screw until it is snug. While turning the Flaring Tool Handle, slowly tighten the short hex screw applying continual pressure until the 90 degree flare is completed. The short hex screw will bottom out and become tight. When this happens, stop turning the short hex screw, the 90 degree flare is complete. Remove the short hex screw and Flaring roller. See photo below.



STEP 16: FLARE COMPLETED

After the flaring procedure is completed, there should be smooth, flat 90-degree flare. Remove the flaring roller from the flare tool and the drive ring from the drop tube. See Photo below.



STEP 17: CHECK YOUR FLARE MEASUREMENT

Measure the upper drop tube for the correct length. The Upper Drop tube mark should be at the base of the flare. See Photo Below.



STEP 18: INSTALLING THE DROP TUBE SEAL

Install the Phil-Tite Special Designed Drop Tube Seal (85039-DT) onto the drop tube with the flat side up against the drop tube flare. See Photo Below.

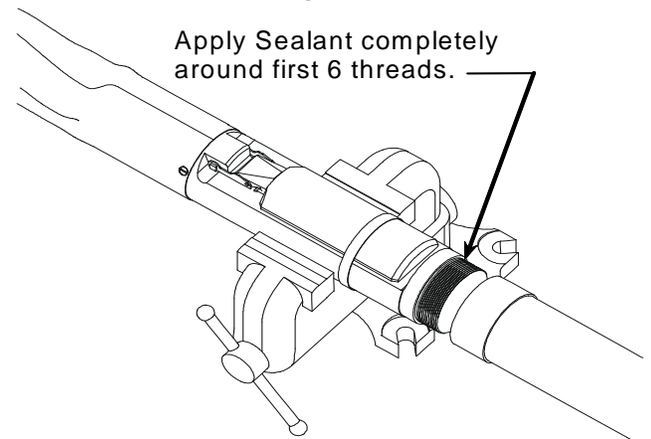


STEP 19: INSTALLING LOWER DROP TUBE ASSEMBLY

If a vise is used, clamp on the valve body casting only to avoid damage to the float. Mix the two-part JB Kwik provided until the color is uniform. Using a mixing stick, **generously apply JB Kwik to the first 6 male threads on the valve body** as shown in Figure 2. Make sure coverage is completely around the threads, and work the sealant down into the thread profile. Quickly thread the lower tube onto the valve body. Tighten the tube securely by hand or with a strap wrench. Remove excess sealant and smooth sealant bead with water moistened mixing stick.

Important: Allow sealant (JB Kwik) to cure for a minimum of 4 hours before installing the drop tube assembly into a tank with fuel.

Figure 2



Note: After the sealant (JB Kwik) has cured and before installing the drop tube into the tank, a pressure test can be performed on the valve to check for vapor tightness. Seal off both ends of the tube with inflatable plumber's plugs. Apply a maximum 10" W.C. (1/3 PSI) air pressure. If pressure does not hold and a leak can be located with soap solution, do not install the valve. Send the valve back to Phil-Tite and/or OPW for warranty evaluation.

Caution: Do not over-pressurize. Excess pressure can damage the valve.



STEP 20: CUTTING LOWER END OF DROP TUBE

Measuring from the underside of the inlet tube flange, mark the overall length of the drop tube a distance of (B) minus 6". Determine dimension (B) from the Drop Tube Measurement Worksheet taken in Step 3, Figure 1 (Top of the PHIL-TITE M/F 4 X 4 Riser Adaptor to the bottom of the tank). Saw/Cut off the excess tube and file off any sharp burrs.

Optional: Install the PHIL-TITE Tank Bottom Protector on the lower tube (Refer to Installation instructions supplied with the Tank Bottom Protector).

STEP 21: PREPARE TANK RISER FOR OVERFILL VALVE INSERTION

IMPORTANT: Inspect the riser pipe for any foreign material. Over spray from tank relining or any internal burrs inside of pipe must be removed prior to installation. Failure to have an unobstructed tank riser pipe may prevent proper installation or operation of the valve. Thoroughly clean top of tank riser pipe.

Important: Before installing the drop tube, allow the sealant to cure for a minimum of 4 hours.

STEP 22: REMOVE ELASTIC BAND

Remove the elastic band securing the float to the valve body. The float will move into an outward position.

STEP 23: INSTALL THE DROP TUBE

Make sure the special drop tube seal (85039-DT) is installed correctly. Hold the float down against the valve body and slowly insert the drop tube into the tank riser pipe. Do not force the valve into the tank riser pipe. If any obstruction or foreign matter interferes with smooth insertion of the valve, the tank riser pipe must be cleared. See Figure 3.

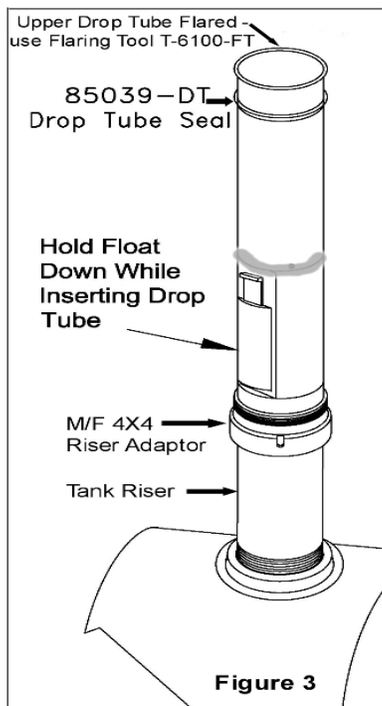


Figure 3

WARNING

Failure to follow the assembly and installation instructions or use of excessive force to insert the 61SO - PT will "VOID THE WARRANTY!"

STEP 24: CHECK INSTALLATION

Insert the drop tube all the way into the tank until the flange and gasket seat onto the top of the Phil-Tite M/F 4 X 4 Riser Adapter. The float will swing out into the operating position as it passes into the tank.

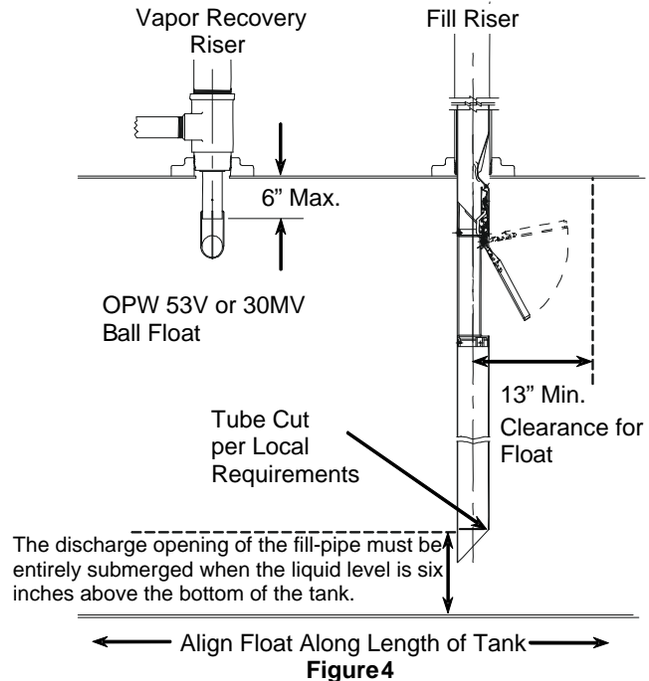


Figure 4

Make sure that the float is aligned along the length of the tank. The length of the tank can easily be determined by locating other manholes or pump boxes that are installed around other tank fittings. Look into the drop tube and align the deflector with the length of the tank. **CAUTION:** No obstruction in the tank can be within 13 inches from the center of the riser pipe or the valve may not operate properly.

STEP 25: FINAL INSTALLATION

Install a PHIL-TITE Fill Spill Container according to the manufacturer's installation instructions. Ensure that the drop tube does not rotate while tightening the Spill Container by observing the position of the deflector. Install a PHIL-TITE Rotatable swivel adaptor and tighten according to the manufacturer's installation instructions. See Figure 4.

STEP 26: INSTALL WARNING PLATE

Slide the tie wrap over the warning plate ears and position warning plate against riser pipe approximately 1 inch below the adaptor. Tighten the tie wrap securely. The valve is now fully installed and in operating position.

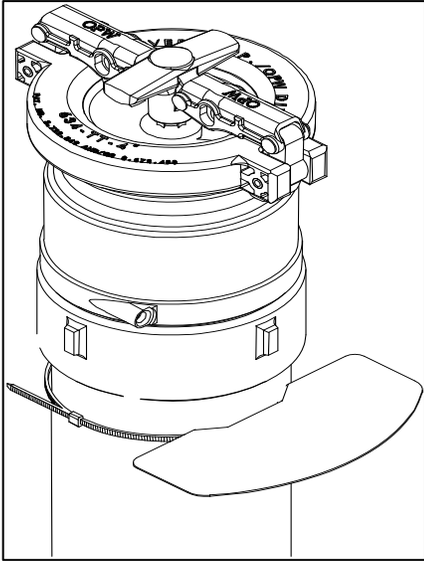


Figure 5

STEP 27: VALVE REMOVAL

The Over-fill prevention valve can be removed from the tank by removing the Phil-Tite Swivel Adaptor and Spill Container. Reinstall per the above instructions.

Step 28: Electronic Liquid Level Monitoring

If an electronic level monitor is installed, it must be calibrated to match the top of the 61SO-PT valve body, correlated to the 95% tank level dimension used during assembly.

PREVENTATIVE MAINTENANCE

Annually, inspect the Phil-Tite 61SO-PT by looking down the drop tube opening and ensure that the over-fill valve is open and installed inside. Inspect for any foreign objects inside the drop tube. None are allowed. Check to see if any over-fill conditions have occurred since the last inspection. If an over-fill has occurred did the over-fill valve perform correctly?

CAUTION: Do not insert any foreign object(s) into drop tube if flapper is in the closed position. For example a tank level measuring stick. This will damage the valve and void the Warranty. ALWAYS check the valve position before “sticking” the tank. If valve is in the closed position the tank is either over filled and you need to wait until the liquid level goes down or the 61SO- PT is damaged and needs to be replaced.

Phil-Tite 61SO- PT Performance**Specifications:**

This Overfill Prevention Valve was manufactured by OPW and has been tested by OPW to meet the following specifications: “The maximum leak rate does not exceed 0.17 CFH at 2.00 inches W.C. when tested in accordance with ARB TP-201.1C or TP-201.1D.

Important: Leave these installation instructions and maintenance procedures with the station operator.

Figure J-2
EBW Autolimiter II 708-49X series Drop Tube Overfill Prevention Devices



August 2006

**Installation, Operation &
Maintenance**

FOR

**EBW 708-49X- Series Drop Tube with Mechanical
Overfill Prevention Valve (EBW Autolimiter II®) Use on
a Phil-Tite Phase I Vapor Recovery System**

**IMPORTANT: Please read these assembly and installation
instructions completely and carefully before starting.**

THESE INSTRUCTIONS ARE VERY DIFFERENT FROM OTHER
MANUFACTURERS INSTRUCTIONS AND REQUIRE THE UPPER DROP
TUBE SECTION TO BE FLARED USING
PHILTITE FLARING TOOL T-6100-FT

GENERAL INSTRUCTIONS

The EBW 708-49X- Series Overfill Prevention Valve and drop tube (EBW Autolimiter II®) is designed for tight fill connections, gravity drop applications only, and to provide positive shut-off of product delivery before an overfill condition occurs without intervention from the transport driver (per EPA and State requirements). The valve features a sealed float pivot and a threaded lower tube connection with a maximum vapor leak rate of 0.17CFH @ 2 inches H₂O or less in accordance with ARB TP-201.1C or D. For ARB EVR installations the Overfill Prevention Valve and Drop Tube are installed below the spill container drain valve in the underground storage tank (UST) in place of a standard straight drop tube.

The EBW Autolimiter II® is designed to be installed in the 4 inch riser pipe of a UST to reduce the flow by 90% (at approximately 92% of tank capacity) and shut the flow off at 95% tank capacity. After the valve has been activated, the delivery hose can be drained.

The EBW Autolimiter II® is designed to be installed with a Phil-Tite Spill Container, and M/F 4 X 4 riser adaptor using Phil-Tite installation instructions, work sheets, torque adapters and Flaring Tool (T-6100-FT).

IMPORTANT

Read these assembly and installation instructions completely and carefully prior to starting. Check to make sure you have the special drop tube seal (85039-DT) and a package of J-B KWIK. Do not use any substitutes for these items. The use of substitute parts may cause product failure.

Failure to follow these instructions may cause improper product operation or premature failures which may permit storage tank overfill. An overfilled storage tank may create hazardous conditions and/or environmental contamination.

WARNING

Failure to properly connect delivery hose and elbow, and/or disconnecting a liquid filled

delivery hose or elbow will result in a hazardous spill, which may result in personal injury, property damage, fire, explosion, and water and soil pollution.

- Make sure all connections, including the hose and elbow connections between the storage tank and transport are securely coupled.
- Make sure the lip seal and/or all gaskets in the delivery elbows and adaptors are properly in place to prevent spills.
- Do not make a delivery using damaged or missing parts which prevent tight connections.

Normal Operation of the over-fill valve: A Hose "Kick" and reduced flow signal that the tank has reached 92% full. Fuel flow is reduced by 90%. Close the transport delivery valve(s) and drain hose into tank before disconnecting any hose fitting. If delivery is not stopped and the liquid rises above 95% of tank capacity the EBW Autolimiter II® valve will shut down the flow into the UST.

Overfilled Tank: The inability to drain the hose or failure of the hose to drain after closing the delivery valve(s) signals an overfilled tank. **Do Not Disconnect** any delivery hose fittings until the liquid level in the tank has been lowered to allow the hose to drain into the tank. **Attention:** In the event you are splashed with fuel, remove all wetted clothing immediately. Do not go into an enclosed area and stay away from any and all ignition sources.

IMPORTANT

Determine if the underground storage tank is equipped with a ball float vent valve. In all systems, the shut-off point of the EBW Autolimiter II® must be reached before the ball float reduces flow to ensure proper overfill valve operation. See CA State Water Resources Control Board Local Guidance Letter LG-150-1 at www.waterboards.ca.gov/ust/leak_prevention/lgs/index.html or call (916) 341-5752 or (916) 341-5782.

TOOLS NEEDED FOR INSTALLATION AND ASSEMBLY: See Photo below.



1. ¾ inch X 20 foot Tape measure
2. High-Tension Hacksaw or SawsAll, with fine tooth (24-32 teeth/inch) blade or equivalent.
3. Fine tooth half round file or de-burring tool
4. Phil-Tite Flaring Tool Assy. (T-6100-FT)
5. ¼ inch Ratchet with 3 inch extension
6. 3/16 inchX1/4 inch & 5/16 inchX1/4 inch Hex with socket adaptor
7. Small common screwdriver
8. Fine Tip Marking pen (Sharpie) or pencil

WARNING

Using electrically operated equipment near gasoline or gasoline vapors may result in fire or explosion, causing personal injury and property damage. Check to assure the working area is free from such hazards, and always use proper precautions.

EBW AutoLimiter II® Drop Tube Preassembly Instructions

Tank Riser – 4 inch

Install the previously measured, cut and threaded fill riser into the tank fill opening using the spill container installation instructions. Apply pipe dope to the riser NPT male threads. Pipe dope is to be non-hardening, gasoline resistant pipe thread seal compound. Correctly torque the tank riser to ensure a vapor and liquid tight fit.

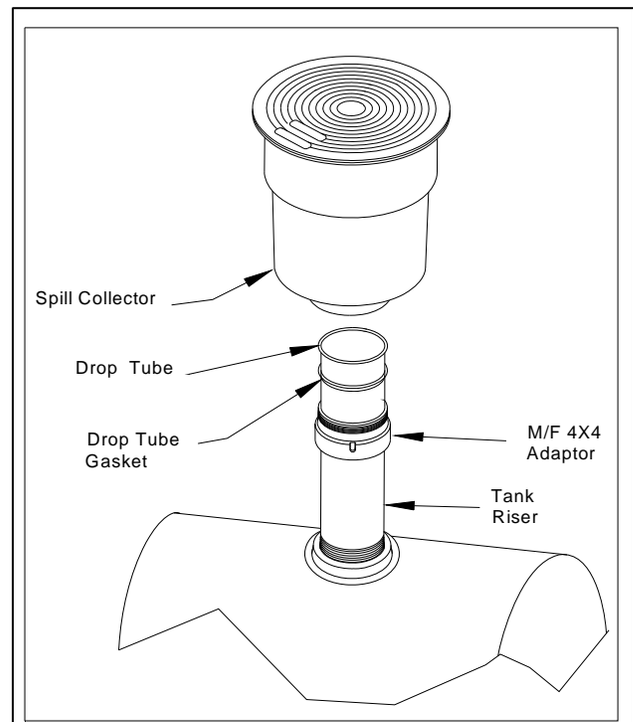
Install the M/F 4X4 riser adaptor using the M/F 4X4 Installation Instructions onto the top of the 4 inch tank riser and correctly torque

the adapter using the Phil-Tite special tool adaptor (T-7102 Orange).

IMPORTANT

Dry Fit the Fill Spill Container Assembly

Install the fill spill container onto the M/F 4X4 riser adaptor that is installed onto the 4 inch riser to tank top. Measure the distance from the top of the spill container to finish grade (approximately 4 ½ inch for 85000 series spill containment and 1 ¼ inch for 85000-1 series spill containment). This is to verify the 4 inch riser to the tank has been cut to the appropriate length. (See diagram below)



A change in the fill riser length after cutting the drop tube could affect the operation of the mechanical overfill valve. To determine the correct lengths to cut the upper and lower sections of the drop tube for installation; use the Work Sheet for Determining the Drop Tube Lengths that follows.

FRANKLIN FUELING SYSTEMS - PHIL-TITE

**Figure J-2a
Measurement Work Sheet for Determining the Drop Tube Lengths for
EBW 708 Auto Limiter II® Automatic Shut-off Valve and Drop Tube**

Date: _____

Site Location : *(name)* _____ Installing Contractor: *(name)* _____

Address _____ Address _____

City/State _____ City/State _____

Contact/Phone _____ Contact/Phone _____

Tank Number: _____ Product: _____ Tank Type: _____

Tank Manufacture: _____ Tank Capacity _____
(from Mfg tank chart)

Tank Diameter *(from Mfg tank chart)* _____ inches

STEP 1 Determine the distance in inches the 708 Auto Limiter II® Automatic Shut-off valve must be set below the top of the tank for it to close when the tank reaches 95% or less capacity.

Using the manufacturer tank chart, find the tank total capacity in gallons. Multiply this number by 95% (0.95).

If you want the shutoff valve to close at less than 95%, *(i.e. then use that percentage to multiply by the total tank capacity in gallons.*

Total tank capacity in gallons (_____) X (0.95 or less) = _____ gallons

Using the manufacturer tank chart, convert the 95% or less capacity in gallons to inches = _____ inches

Use TABLE 1 to calculate the correct distance.

TABLE 1	
Primary Tank Diameter in (inches)	(_____)
Subtract the 95% Liquid level converted to inches	— (_____)
This results is the distance in inches below the top of the tank to the tank's 95% liquid level in inches	
	= (_____)
Subtract 4 inches <i>(from the last value obtained above)</i> — 4.00	
	= (_____)
This is “the distance” that the EBW 708 Auto Limiter II® Shut-off valve must be set below the top of the tank for the shut-off valve to operate correctly when the tank reaches 95% or less capacity: Transfer this number to Step 3 and Table 2 for determining the UPPER DROP TUBE LENGTH.	

(Continued on next page.)

STEP 2 Determine the total height of the Fill (product) riser height with the M/F 4X4 riser adapter installed. See **Figure 1**, Measurement "A"
 (Note: Both the fill riser and M/F 4X4 adapter must be installed and correctly torqued.)

To determine the fill riser height, (M/F 4X4 riser adapter **must be installed**) take a tape measure and measure from **inside** the installed riser, (hook the tape on the end of the riser or on the inside top of tank) and measure from the bottom end of the riser to the top of the M/F 4X4 threaded adapter installed on top of the riser.

This is measurement "A" () inches

STEP 2a To determine the total drop tube length, take the tape measure and measure from inside the riser from the bottom of the tank to the top of the M/F 4X4 riser adapter.

This is Measurement "B" () inches
 (See Figure 1)

STEP 3 Determine the **Upper Drop Tube Length** above the automatic shut-off prevention valve.

Use the final results in inches determined in **Step 1** () and **ADD** it to measurement "A" from **Step 2** ()

Go to Table 2.

TABLE 2

The final results from **Step 1** ()
 Measurement "A" **Step 2** **ADD +** ()
UPPER DROP TUBE LENGTH = ()

This is the exact length the top section of the aluminum drop tube should be above the automatic shut-off valve for this tank installation.

NOTE: If this UST has a manway and the fill riser is installed in the top of the manway you must add the height of the manway to your riser length "A" for the shut-off valve to be set the correct distance below the top of the tank.

See the Flaring Tool instructions for cutting and flaring the upper drop tube.

DROP TUBE MEASUREMENT GUIDE

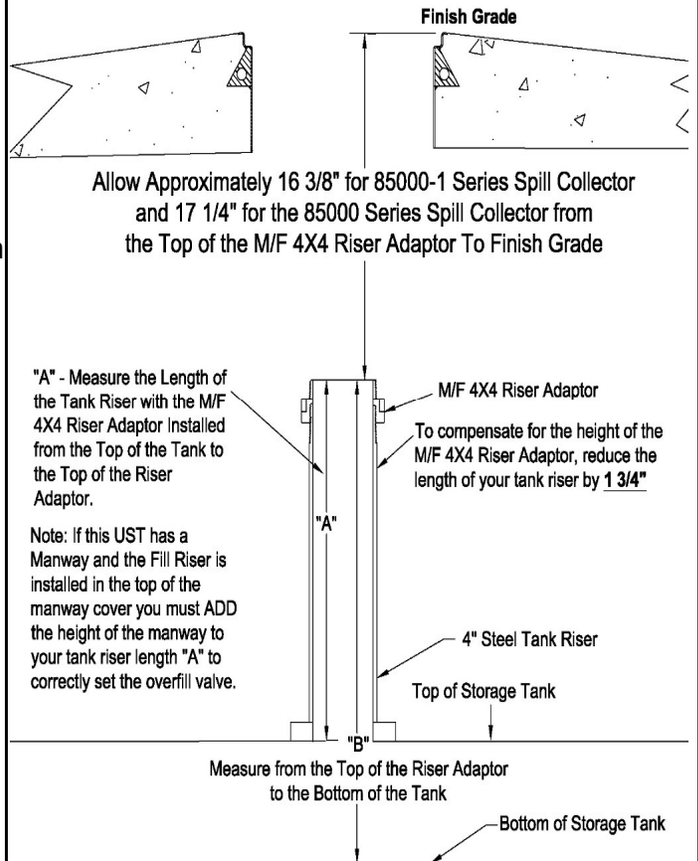


Figure 1

Step 4 Determining the total length of the drop tube.

After flaring the upper drop tube section take the results of measurement "B" in **Step 2a** (), and subtract 6 or less inches - ()
 = ()

Starting at the flare end (upper section) measure the entire length of the drop tube from the top down to the bottom and mark this measurement near the bottom portion of the drop tube. This will be your cut line for the bottom portion of the drop tube. **Go to Table 3**

TABLE 3

Measurement "B" from **Step 2a** ()
 Less 6 inches or local regulatory amount - ()
TOTAL DROP TUBE LENGTH = ()

Hint: Use 5 7/8 inches in lieu of 6 inches to ensure you do not exceed 6 inches. To make a perfectly straight cut follow the Flaring Tool instructions while using the flaring tool cutter to make this cut. Place the cutting blade directly on the marked cut line and make your cut.

STEP 5: MARKING FINAL CUT MARKS

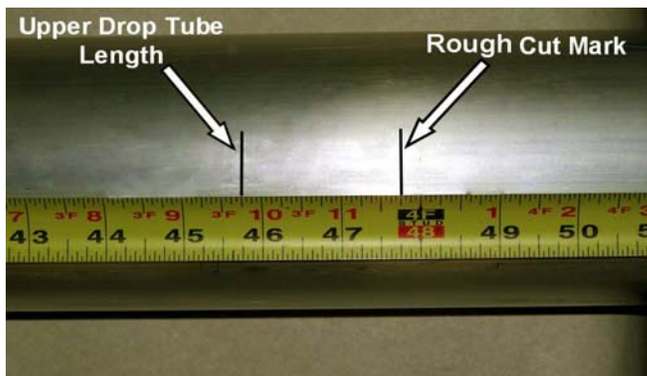
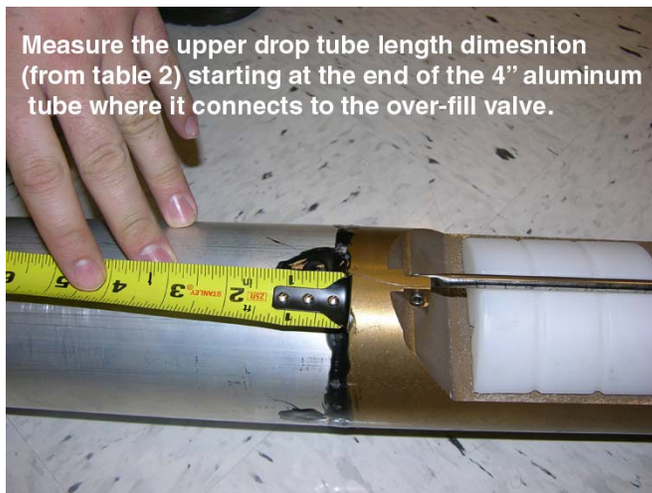
Upper Drop Tube Length

Mark the upper tube length with the dimension found in Step 3 Table 2 from the Drop Tube work sheet. Measure the upper section of the drop tube with a tape measure from where it connects to the mechanical over-fill valve to the dimension from Table 2 “Upper Drop Tube Length”. Mark the drop tube using a black fine point marker (Sharpie) or pencil. This will be the length of the upper drop tube section of the drop tube after flaring. See Step 5 Photo 1.

Rough Cut Length

Measure 2 to 2 ½ inches further up the Upper Drop Tube Length and mark the drop tube using a black fine point marker (Sharpie). This will be your rough cut mark. See Step 5, Photo 2.

STEP 5 Photos 1 & 2 – Marking the Upper Drop Tube length and the rough cut mark



STEP 6: REMOVE EXCESS UPPER DROP TUBE – Rough Cut

Using a Hack Saw or SawsAll, saw through the Upper drop tube on the rough cut mark. Note: This cut does not have to be straight. See Photo for Step 6.

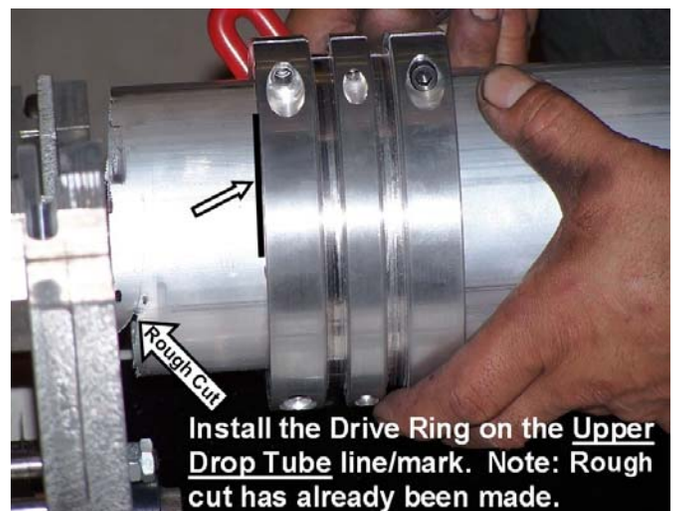
CAUTION - DO NOT use a pipe or tubing cutter to cut the upper drop tube, this may damage the tube, causing it to be out of round.

STEP 6: Photo – Performing the rough cut.

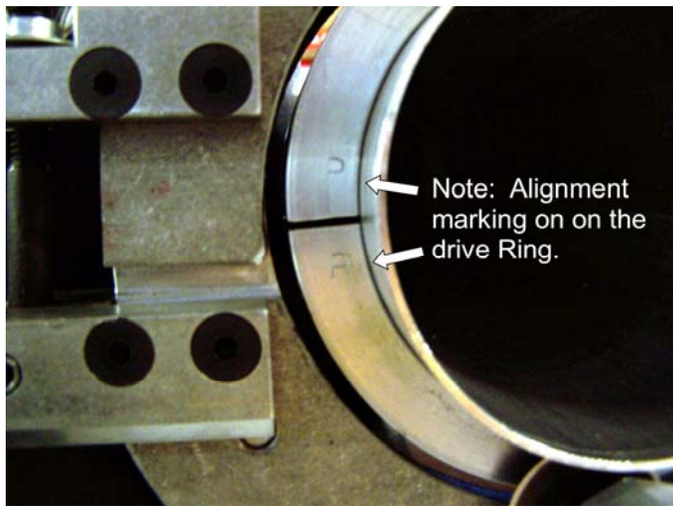


STEP 7: INSTALL THE DRIVE RING

Position the Drive Ring with the alignment markings facing forward on the upper drop tube length mark, marked in Step 5. There should be approximately 1-3 inches of excess upper drop tube beyond the Drive Ring. See the next two following photos.



STEP 7 Cont.



STEP 8: TIGHTEN THE DRIVE RING

Alternately Tighten the 4 Hex Screws on Drive Ring. Check that the drive ring is still on the mark made for the drop tube Upper Drop Tube Length found in Step 3. See photo below.

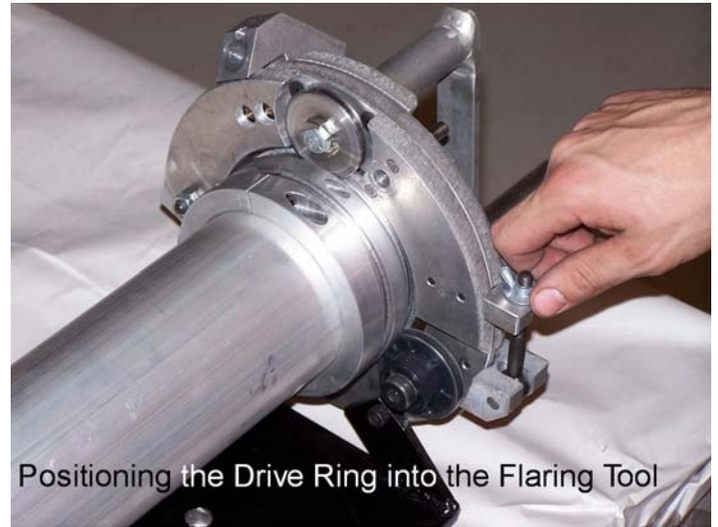


STEP 9: POSITION THE DRIVE RING IN THE FLARING TOOL

Position the Upper Drop Tube with the Drive Ring into the Flaring Tool. See Photo Below.



STEP 10: SECURING THE DRIVE RING IN THE FLARING TOOL



Use the wing nut to tighten the Drive Wheel into the drive ring groove just enough to create a light tension between the drive wheel and drive ring (**do not over tighten**). See Photo above.

STEP 11: PERFORMING the PRECISION CUT

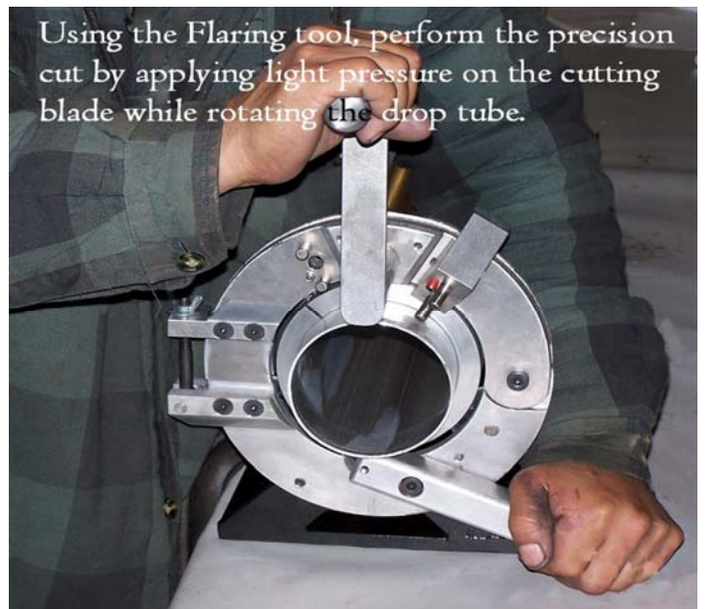
Apply light hand pressure on the cutter handle and rotate the drop tube to cut the proper dimension. Do not apply excessive pressure.

Should the drop tube not turn, tighten the thumb-screw tension until the handle drives the drive ring.

After the drop tube is cut there should be 1/4 inch of an inch of material remaining. See Photo below.

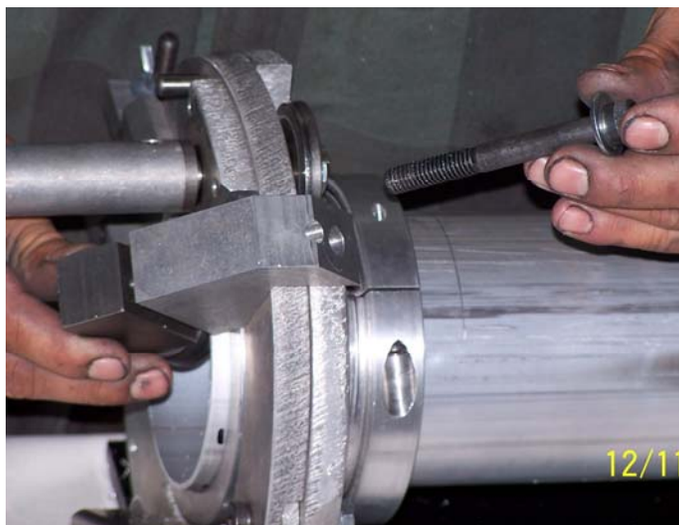
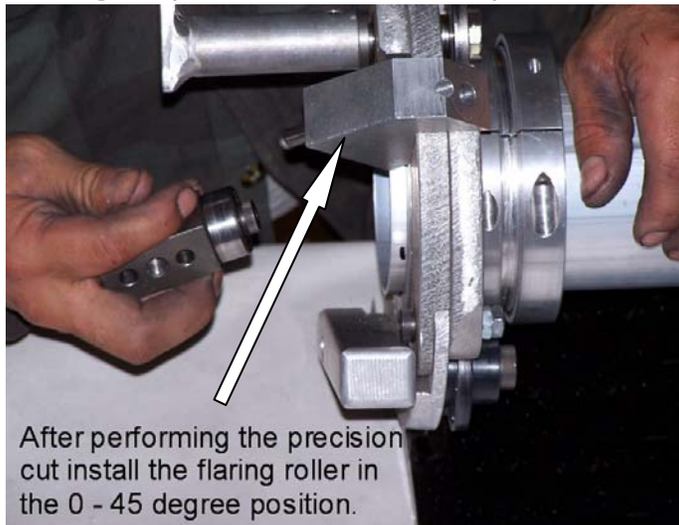
After making the precision cut, remove any burrs on the inside of the drop tube using a fine tooth file or de-burring tool.

You are now ready to start performing the 0-45 degree flare.



STEP 12: FIRST FLARING ROLLER POSITION

The first position for the flaring roller is in the 0-45 degrees position. Use the long hex screw to connect the flaring roller to the flaring tool. See following two photos below for correct position.



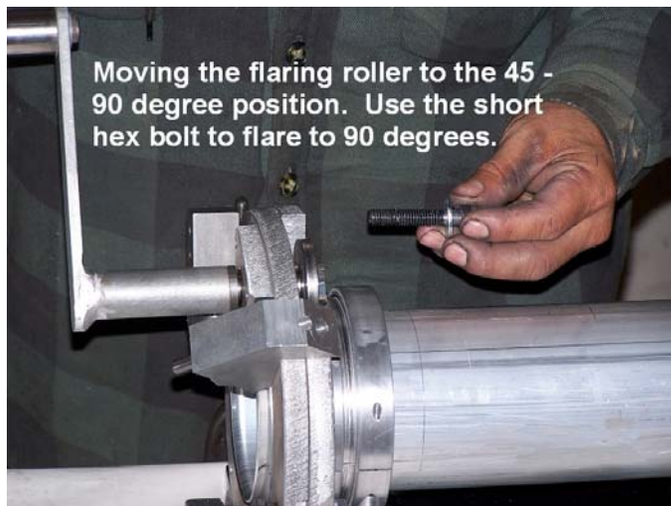
STEP 13: PERFORMING 0-45 DEGREE FLARE

Turn the long hex screw until it is snug. While turning the Flaring Tool Handle, slowly tighten the long hex screw applying continual pressure until a 45 degree flare is made. The hex screw will bottom out and become tight. When this happens stop turning the long hex screw, the first half of the flare is complete. Remove the long hex screw and Flaring roller.



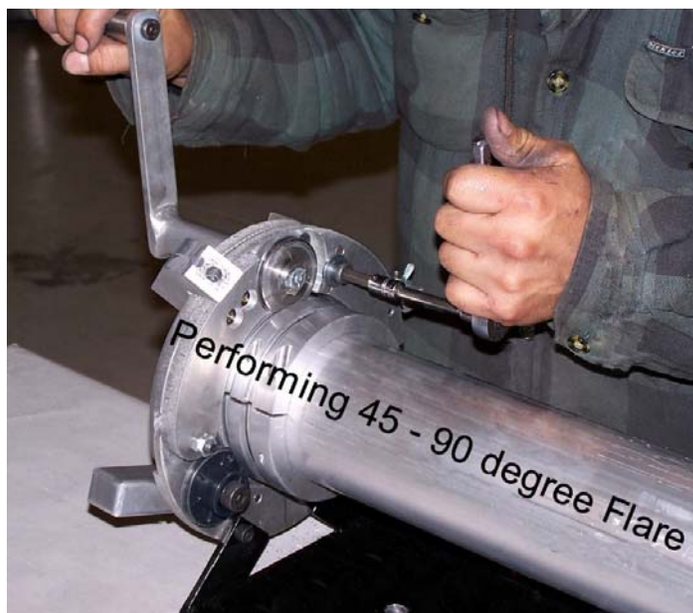
STEP 14: 45- 90 DEGREE FLARING POSITION

Install the flaring roller in the 45 – 90 degree position using the short hex screw. See photo below.



STEP 15: PERFORMING - 45-90 DEGREE FLARE

Turn the short hex screw until it is snug. While turning the Flaring Tool Handle, slowly tighten the short hex screw applying continual pressure until the 90 degree flare is completed. The short hex screw will bottom out and become tight. When this happens, **STOP** turning the short hex screw, the 90 degree flare is complete. Remove the short hex screw and Flaring roller. See photo below.



STEP 16: FLARE COMPLETED

After the flaring procedure is completed, there should be smooth, flat 90-degree flare. Remove the flaring roller from the flare tool and the drive ring from the drop tube. See Photo below.



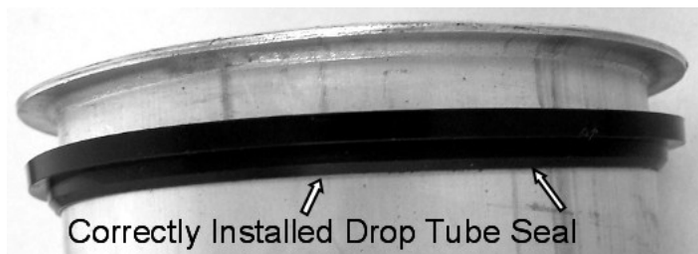
STEP 17: CHECK YOUR FLARE MEASUREMENT

Measure the upper drop tube for the correct length. The Upper Drop tube mark should be at the base of the flare. See Photo Below.



STEP 18: INSTALLING THE DROP TUBE SEAL

Install the FFS Special Designed Drop Tube "O"-Ring Seal (85039-DT) onto the drop tube with the flat side up against the drop tube flare. See Photo Below.



STEP 19: INSTALLING LOWER DROP TUBE ASSEMBLY

If a vise is used, clamp on the valve body casting only to avoid damage to the float. Mix the two-part JB Kwik provided until the color is uniform. Using a mixing stick, **generously apply JB Kwik to the first six (6) male threads on the valve body** as shown in Figure 2. Make sure coverage is completely around the threads, and work the sealant down into the thread profile. Quickly thread the lower tube onto the valve body. Tighten the tube securely by hand or with a strap wrench. Remove excess sealant and smooth sealant bead with water moistened mixing stick.

Important: Allow sealant (JB Kwik) to cure for a minimum of four (4) hours before installing the drop tube assembly into a tank with fuel.



Figure 2

Note: After the sealant (JB Kwik) has cured and before installing the drop tube into the tank, a pressure test can be performed on the valve to check for vapor tightness. Seal off both ends of the tube with inflatable plumber's plugs. Apply a maximum 10 inch W.C. (1/3 PSI) air pressure. If pressure does not hold and a leak can be located with soap solution, do not install the valve. Send the valve back to FFS/Phil-Tite for warranty evaluation.

Caution: Do not over-pressurize. Excess pressure can damage the valve.



STEP 20: CUTTING LOWER END OF DROP TUBE

Measuring from the underside of the inlet tube flange, mark the overall length of the drop tube a distance of (B) minus 6 inches. Determine dimension (B) from the Drop Tube Measurement Worksheet taken in Step 3, Figure 1 (Top of the M/F 4 X 4 Riser Adaptor to the bottom of the tank). Saw/Cut off the excess tube and file off any sharp burrs.

Optional: Install the Tank Bottom Protector on the lower tube (Refer to Installation instructions supplied with the Tank Bottom Protector).

STEP 21: PREPARE TANK RISER FOR OVERFILL VALVE INSERTION

IMPORTANT: Inspect the tank riser pipe for any foreign material. Over spray from tank relining or any internal burrs inside of pipe must be removed prior to installation. Failure to have an unobstructed tank riser pipe may prevent proper installation or operation of the valve. Thoroughly clean top of tank riser pipe.

Important: Before installing the drop tube, allow the sealant to cure for minimum of four (4) hours.

STEP 22: REMOVE ELASTIC BAND

Check the exposed floats for freedom of movement. If floats drag, inspect guide bar for damage. Both of the floats should be free to move up and down without drag.

STEP 23: INSTALL THE DROP TUBE

Make sure the special drop tube “O” Ring (85039-DT) is installed correctly. Slowly insert the drop tube into the tank riser pipe. Do not force the valve into the tank riser pipe. If any obstruction or foreign matter interferes with smooth insertion of the valve, the tank riser pipe must be cleared.

WARNING

Failure to follow the assembly and installation instructions or use of excessive force to insert the Autolimiter II® will VOID THE WARRANTY!

STEP 24: CHECK INSTALLATION

Insert the drop tube all the way into the tank until the flange and gasket seat onto the top of the Phil-Tite M/F 4 X 4 Riser.

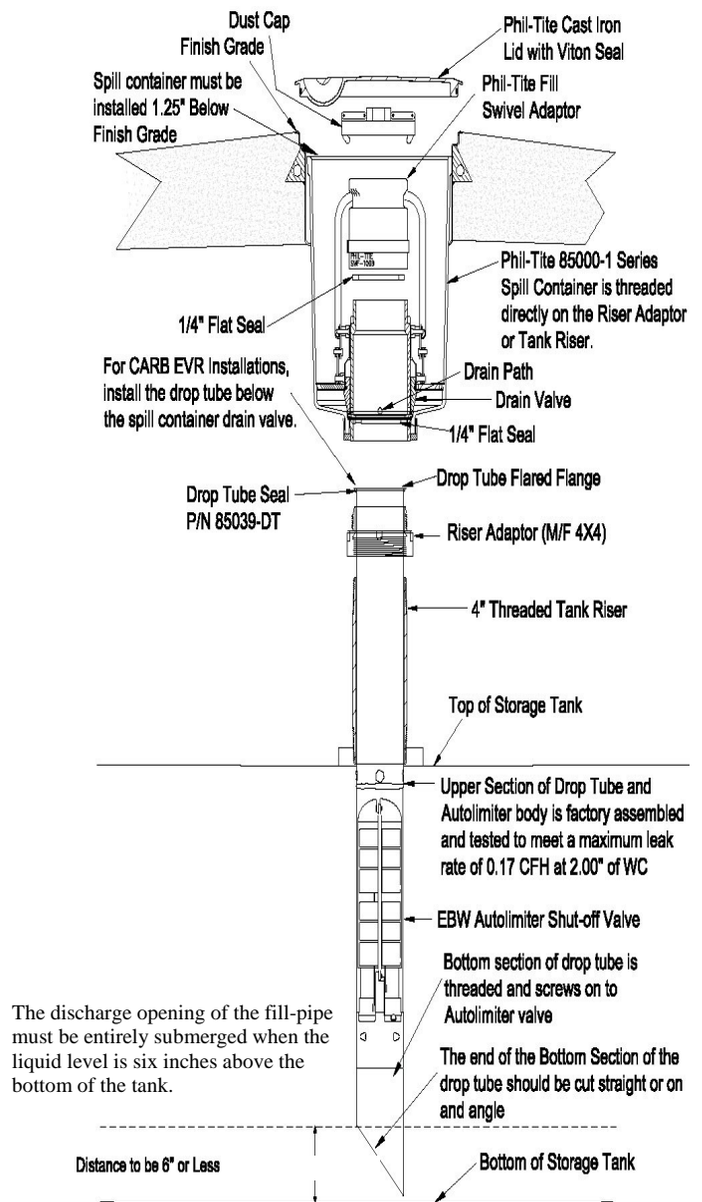


Figure 3

STEP 25: FINAL INSTALLATION

Install a Phil-Tite Fill Spill Container according to the manufacturer’s installation instructions. Ensure that the drop tube does not rotate while tightening the Spill Container by observing the position of the deflector. Install a Phil-Tite rotatable swivel adaptor and tighten according to the manufacturer’s installation instructions.

(Continued on next page.)

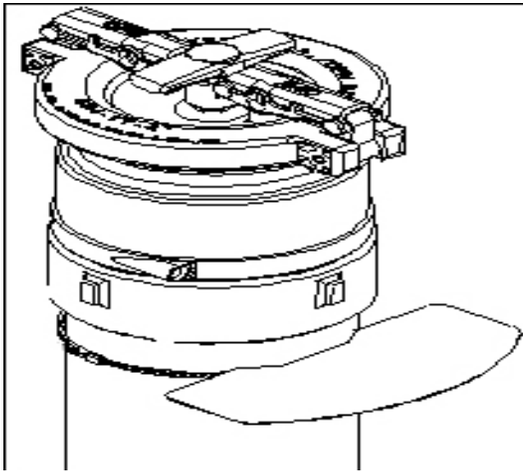


Figure 4

STEP 26: INSTALL WARNING PLATE

Install warning plate around the 4 inch riser pipe below the threaded portion using the stainless steel band clamp.

STEP 27: VALVE REMOVAL

The Over-fill prevention valve can be removed from the tank by removing the Swivel Adaptor and Spill Container. Reinstall per the above instructions.

STEP 28: ELECTRONIC LIQUID LEVEL MONITORING

If an electronic level monitor is installed, it must be calibrated to match the top of the EBW Autolimiter II® valve body, correlated to the 95% tank level dimension used during assembly.

PREVENTATIVE MAINTENANCE

The EBW Autolimiter II® 708 series is maintenance free. **Be sure to fill out the EVR Equipment Warranty form (F-8352) and send in to FFS/Phil-Tite within 30 days of installation. Failure to do so will void the warranty.** Annual visual inspection of the installed drop tube for remnants of broken dip sticks or visual damage is recommended. Repairs must be performed by certified individuals.

2006 FFS F-9020 Rev. 2



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 www.franklinfueling.com

CAUTION: Do not insert any foreign object(s) into drop tube if flapper is in the closed position. For example a tank level measuring stick. This will damage the valve and void the Warranty. **ALWAYS** check the valve position before “sticking” the tank. If valve is in the closed position the tank is either over filled and you need to wait until the liquid level goes down or the Autolimiter is damaged and needs to be replaced.

EBW Autolimiter II® Performance Specifications:

This Overfill Prevention Valve was manufactured by FFS and has been tested by FFS to meet the following specifications: “The maximum leak rate does not exceed 0.17 CFH @ 2.00 inches H₂O when tested in accordance with ARB TP-201.1C or D.

Important: Leave these installation instructions and maintenance procedures with the station operator.

Construction

- Valve Body: Anodized Cast Aluminum
- Upper Drop Tube: Aluminum
- Lower Drop Tube: Aluminum
- Flappers: Die Cast Zinc and Acetal
- Float: Polyethylene

Models

Part	Description
708-491-01	Dual point, 5' top tube, 8' bottom tube
708-491-02	Dual point, 5' top tube, 10' bottom tube
708-492-01	Dual point, 10' top tube, 8' bottom tube
708-492-02	Dual point, 10' top tube, 10' bottom tube
708-491-11	ARB Approved , Dual point, 5' top tube, 8' bottom tube
708-491-12	ARB Approved , Dual point, 5' top tube, 10' bottom tube
708-492-11	ARB Approved , Dual point, 10' top tube, 8' bottom tube
708-492-12	ARB Approved , Dual point, 10' top tube, 10' bottom tube
708-491-31	ARB Gas/E85 Approved , Dual point, 5' top tube, 8' bottom tube
708-491-32	ARB Gas/E85 Approved , Dual point, 5' top tube, 10' bottom tube
708-492-31	ARB Gas/E85 Approved , Dual point, 10' top tube, 8' bottom tube
708-492-32	ARB Gas/E85 Approved , Dual point, 10' top tube, 10' bottom tube

**Figure J-3
Phil-Tite TBP-3516 Series Tank Bottom Protector**

INSTALLATION INSTRUCTIONS

Introduction:

All Underground Storage Tanks are required to have wear plates (striker plates) installed, center to center, below all accessible openings. A drop tube-mounted Tank Bottom Protector meets this requirement. UST's that DO NOT have metal striker plates manufactured into the primary tank bottom under all accessible openings must use a drop tube-mounted tank bottom protector in the fill opening. Tank bottom protectors help prevent damage and/or leakage in the primary tank caused by manual tank gauging during fluid level measurements.

Phil-Tite Enterprises Tank Bottom Protector is designed to fit inside the bottom of any 4" drop tube that is installed a maximum of 6" from the bottom of the tank. The bottom of the tank bottom protector has a rubber (Buna) pad to absorb the shock of the tank measuring stick when dropped into the tank. Above the rubber pad is a stainless steel wear plate that the tank measuring stick contacts at the bottom of the tank. This wear plate prevents the tank measuring stick from damaging the bottom of the primary tank that can cause leakage of product into the environment. To prevent the tank bottom protector from falling out of the drop tube during installation and removal of the drop tube, a stainless steel cable is attached from the tank bottom protector to the bottom of the drop tube.

Installation:

Step 1 - Drop tube preparation - Ensure your drop tube bottom section has been cut to the correct length per state and local regulations and is a maximum of 6" from the bottom of the tank.

Step 2 - Using a No. 20 drill bit (0.161"), drill a hole 1/4" - 3/8" from the bottom edge of the drop tube. If the bottom is cut at an angle, drill this hole midway up the slope. See Figures 1 & 2.

Step 3 - Install (slide) the tank bottom protector into the bottom section of the drop tube leaving approximately 6" - 7" exposed from the bottom of the drop tube.

Step 4 - Using a pop rivet gun, install the 5/32" aluminum pop rivet through the cable eyelet into the hole drilled in the bottom section of the drop tube.

Step 5 - Check that the pop rivet and cable eyelet are secure and flush against the drop tube outer wall. See Figure 2.

Step 6 - You are now ready to install the drop tube into the tank.

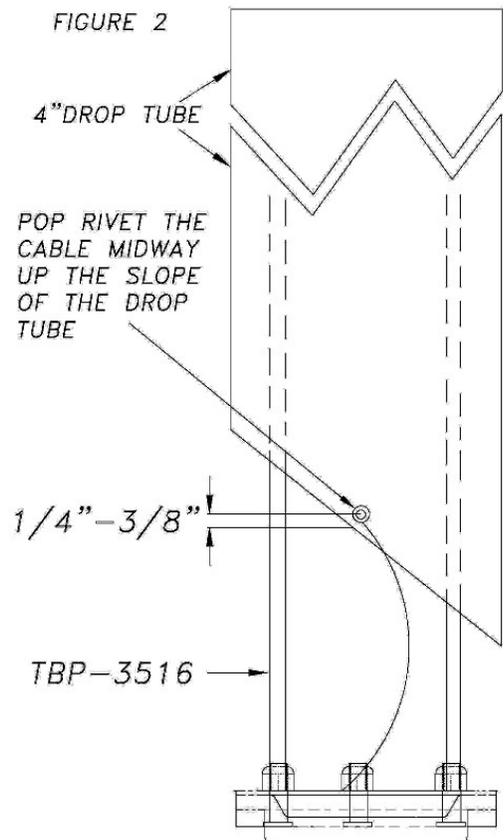
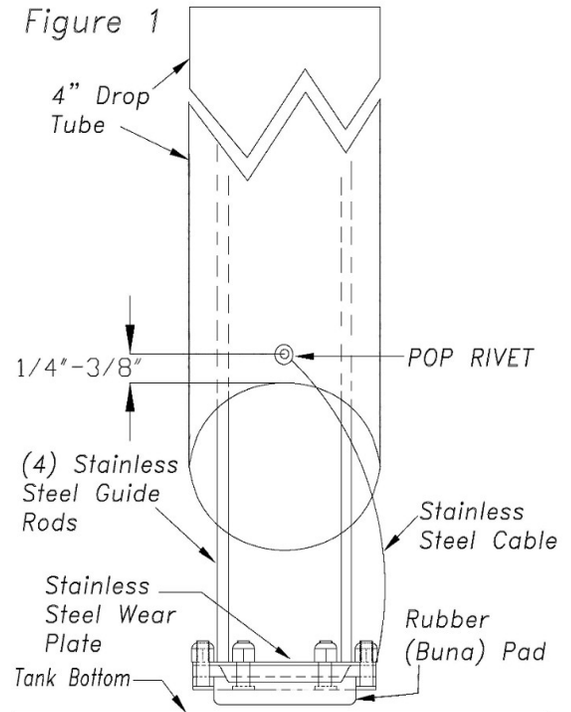
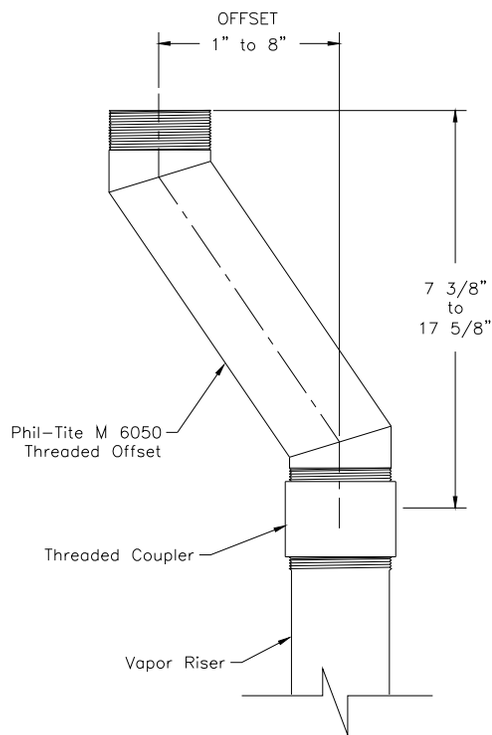
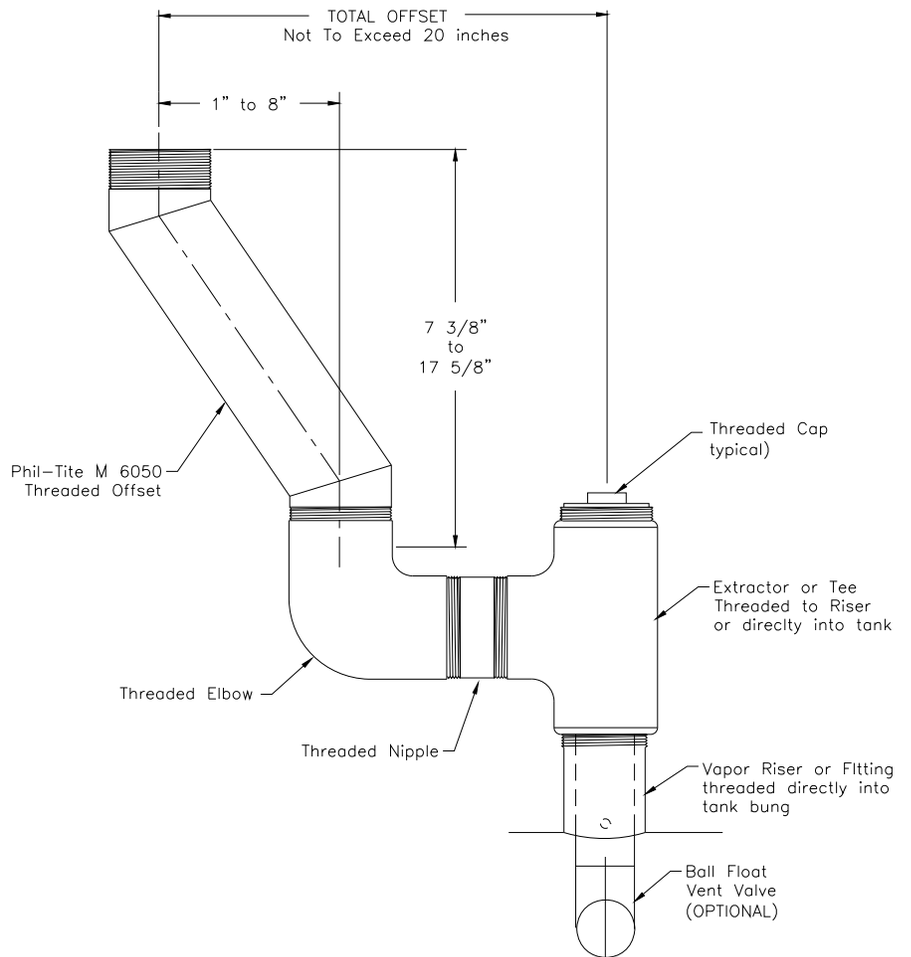


Figure K-1
Phil-Tite Model M-6050 Vapor Recovery Riser Offset Examples

Offset Using Straight Riser



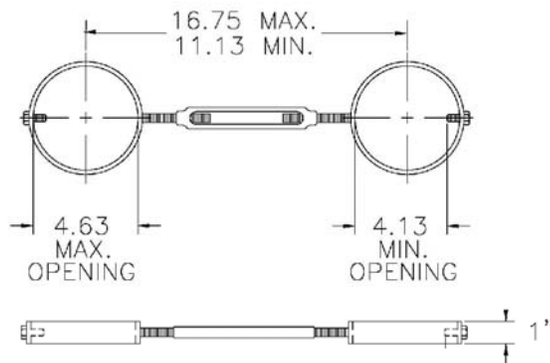
Offset Using Ball Float



Note: This figure represents one instance where a vapor recovery riser has been offset in order to construct a two-point Phase I vapor recovery system. The above figure illustrates an offset using a 90-degree elbow. However, in some instances, elbows less than 90 degrees may be used. All fittings and pipe nipples shall be 4-inch diameter similar to those of the spill container and rotatable Phase I adaptors in order to reduce back pressure during a gasoline delivery.

Figure K-2
Phil-Tite Model M-1600 Riser Support Bracket Installation

PHIL-TITE ENTERPRISES
RISER SUPPORT BRACKET
PART NO. M-1600
Use in Multi-Port Configuration



THIS DRAWING SHOWS BASIC FILL & VAPOR RECOVERY RISER SUPPORT BRACKET. ALL DIMENSIONS CAN BE ALTERED TO SUIT VARIOUS INSTALLATION CONDITIONS.

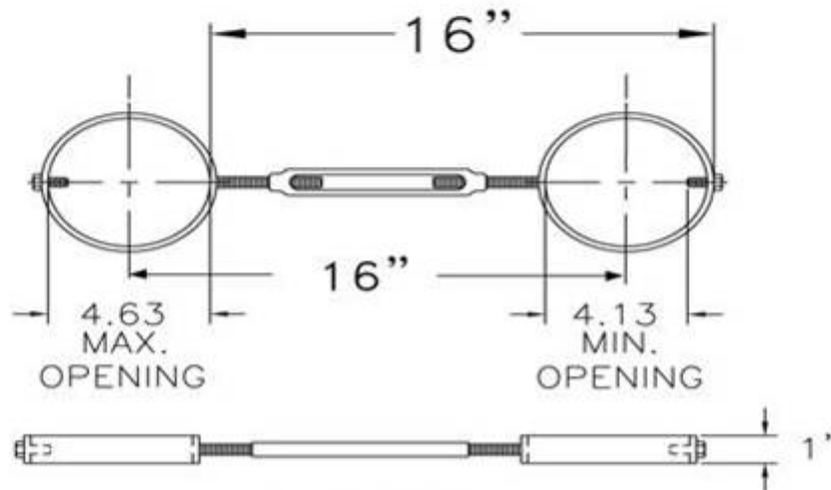
—CAUTION—

THIS DEVICE IS STRICTLY TO KEEP RISERS AT THE SPECIFIED BUNG SEPARATION DIMENSION NOT TO CHANGE BUNG SEPARATION DIMENSION MAXIMUM DEFLECTION IS 1" EITHER DIRECTION.

(Continued on next page.)

Figure K-2 continued

Franklin Fueling - Phil-Tite M-1600 (EVR) Tank Riser Support Bracket Installation Instructions



—CAUTION—

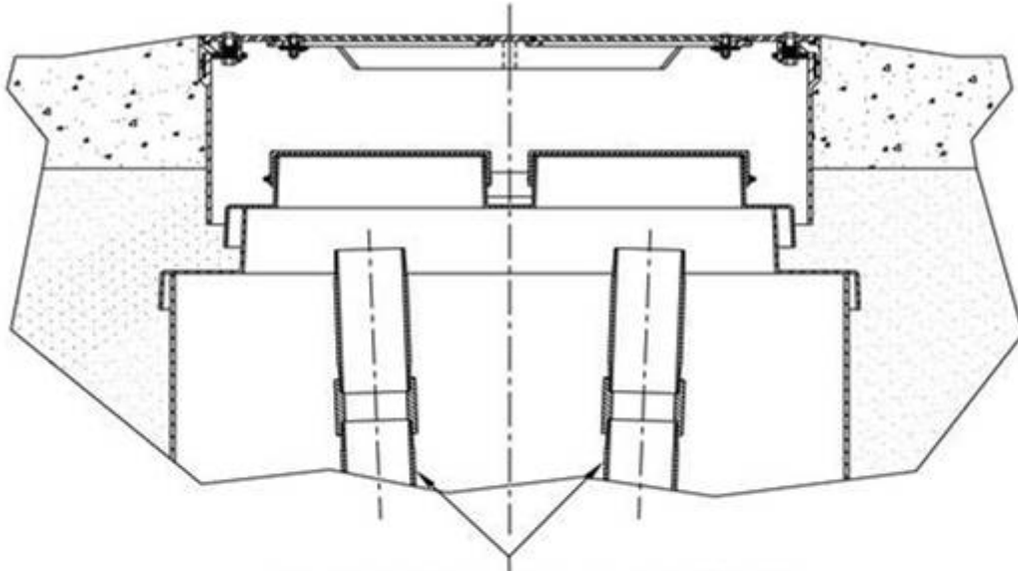
THIS DEVICE IS STRICTLY TO KEEP RISERS AT THE SPECIFIED BUNG SEPARATION DIM., NOT TO CHANGE BUNG SEPARATION DIM. MAXIMUM DEFLECTION IS 1" EITHER DIRECTION.

Installation - Multiport - Install the Riser Support Bracket over the Fill and Vapor risers before installing the M/F 4X4 Riser Adaptors. Adjust the turn buckle to ALIGN the Fill and Vapor Risers to 16" on center. See above Figure.

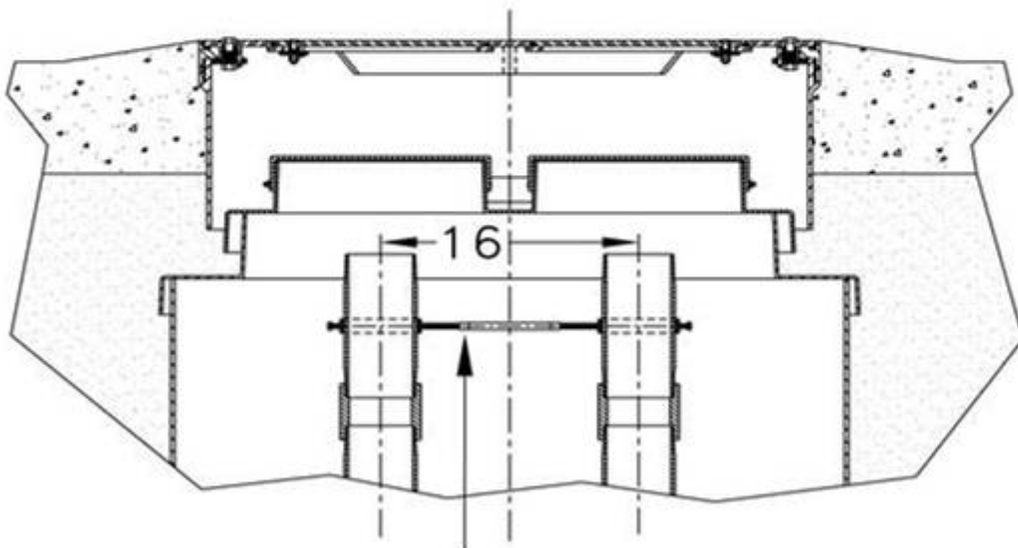
Figure K-2 continued

M-1600 RISER SUPPORT BRACKET

Mandatory For Multiport Spill Buckets
Installations – To Align The Tank Risers

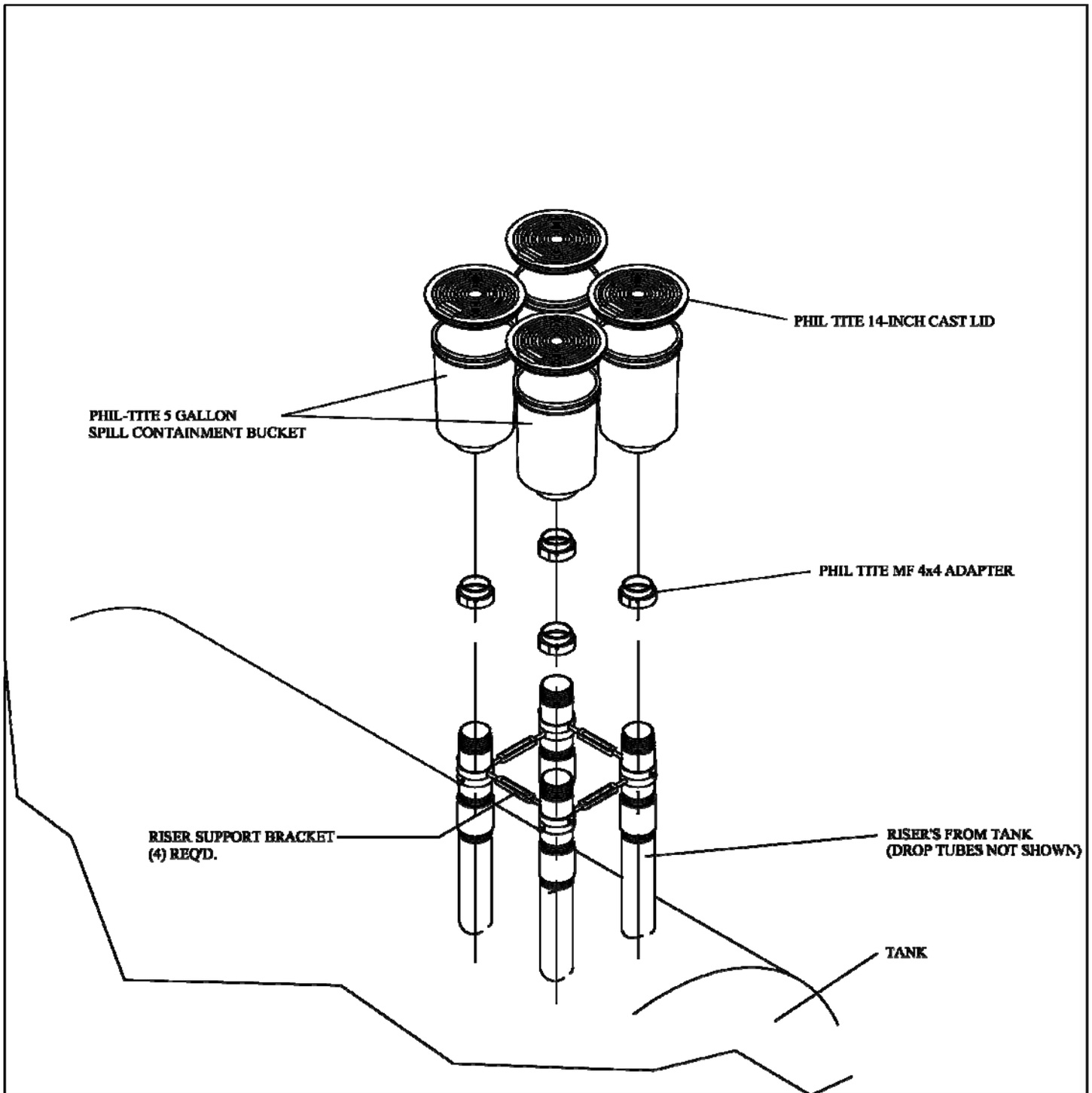


TANK RISERS OUT OF ALIGNMENT
ALIGNMENT MUST BE SET 16" ON CENTER



ADJUST SUPPORT BRACKET TO
PROVIDE PROPER ALIGNMENT OF
TANK RISERS (16" ON CENTER) JUST
BELOW THE M/F 4X4 RISER
ADAPTORS AND/OR SPILL BUCKETS.

Figure L-1
Typical Phil-Tite Double Fill Configuration



**Figure L-2
Manway Cover with Platform**

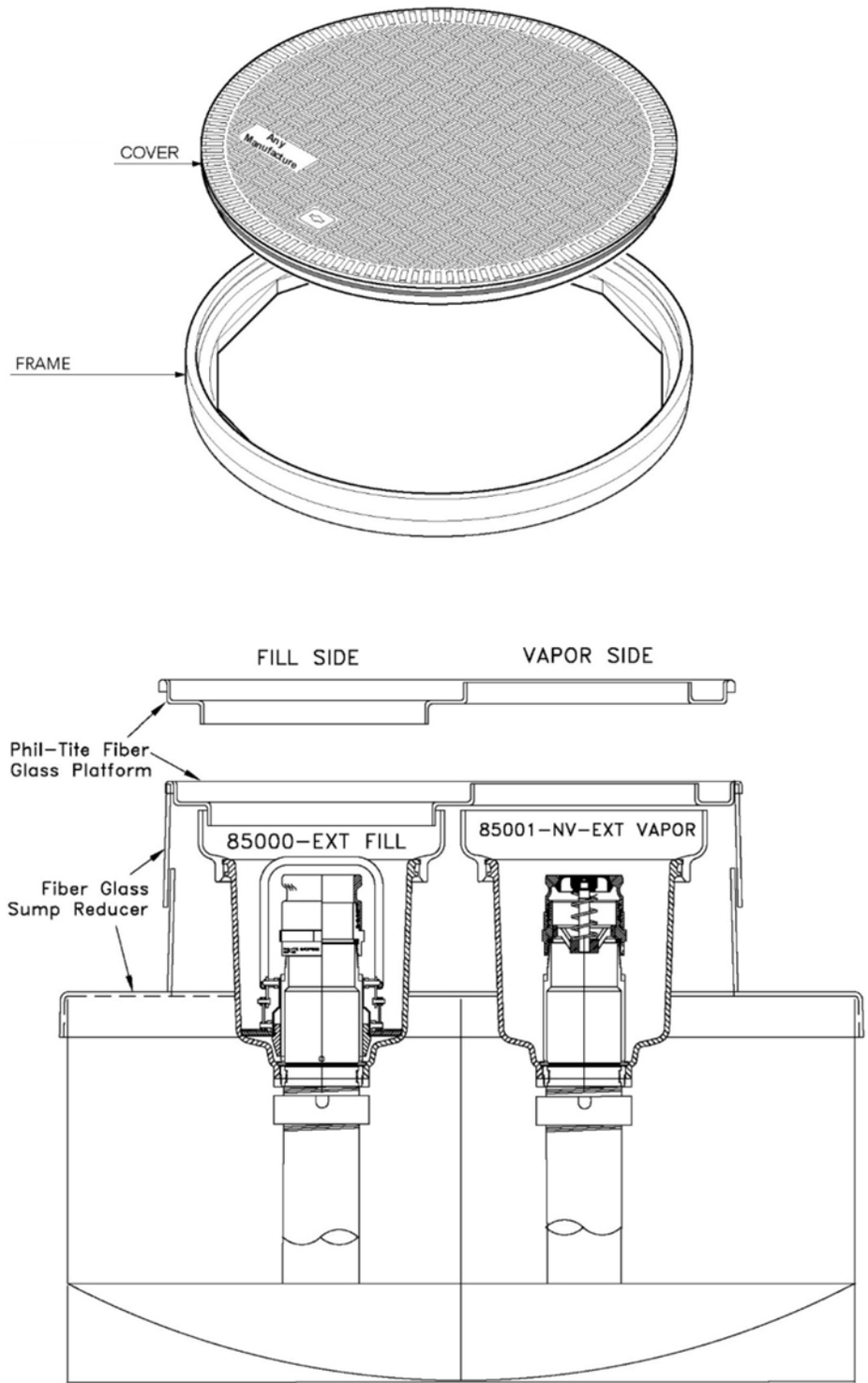


Figure L-3
Franklin Fueling Systems - Phil-Tite
T-7043 / T-7043-1 Phase I Installation & Removal Tool Kit
(See Figure L-3a on next page.)

(Note: T-7043-1 INCLUDES THE GREEN TORQUE TESTING ADAPTOR)

- T-7001** **TEE HANDLE ASSEMBLY – 2 PARTS – FITS ALL TOOL ADAPTORS** (With the exception of the green torque testing adaptor)
- T-7100** **RED ADAPTOR – USED TO REMOVE OLD NON-SWIVEL FILL ADAPTORS**
- T-7002-A** **BLACK ADAPTOR – (HEAVY DUTY) - USED TO INSTALL AND REMOVE PHIL-TITE BLACK SPILL CONTAINERS** (Replaces T-7101 non-heavy duty adaptor)
- T-7102** **ORANGE ADAPTOR – USED TO INSTALL AND REMOVE THE M/F 4X4 RISER ADAPTOR, AND FILL & VAPOR SWIVEL ADAPTORS**
- T-7103** **BLUE ADAPTOR – USE TO REMOVE AND INSTALL OPW’s TALL SWIVEL ADAPTOR**
- T-7104** **GREEN ADAPTOR – USED WITH A 3/8” DRIVE DIAL INDICATING TORQUE WRENCH TO TEST THE STATIC TORQUE OF THE SWIVEL ADAPTOR’S TOPS**
- SC-1502** **THREADED TEE HANDLES (2) AND (1) HEX WRENCH – USED TO FACILITATE REMOVING PHIL-TITE MULTI-PORT MANWAY COVERS**

Figure L-4
Franklin Fueling Systems Defender Series Spill Container Installation Tools

- T-7106** **Double-Ended Installation Tool – Designed for use with Defender Series spill containers**
- T-7107** **Double Wall Vacuum Test Kit – Designed for use with Defender Series spill containers, double wall models only.**

Defender Series Spill Container Installation Tools

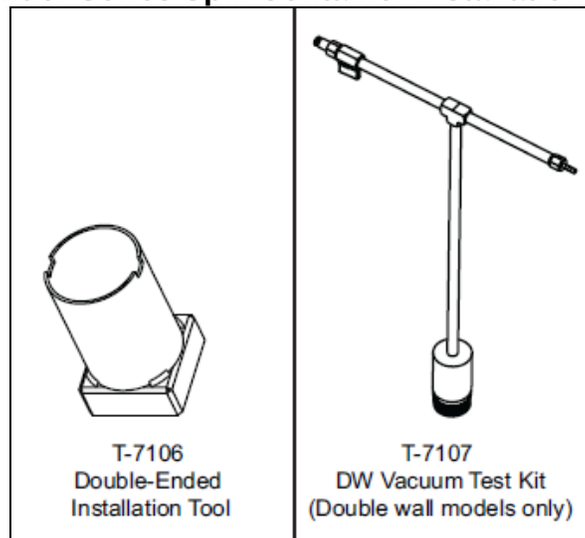


Figure L-3a
Figure of T-7043 Toolkit

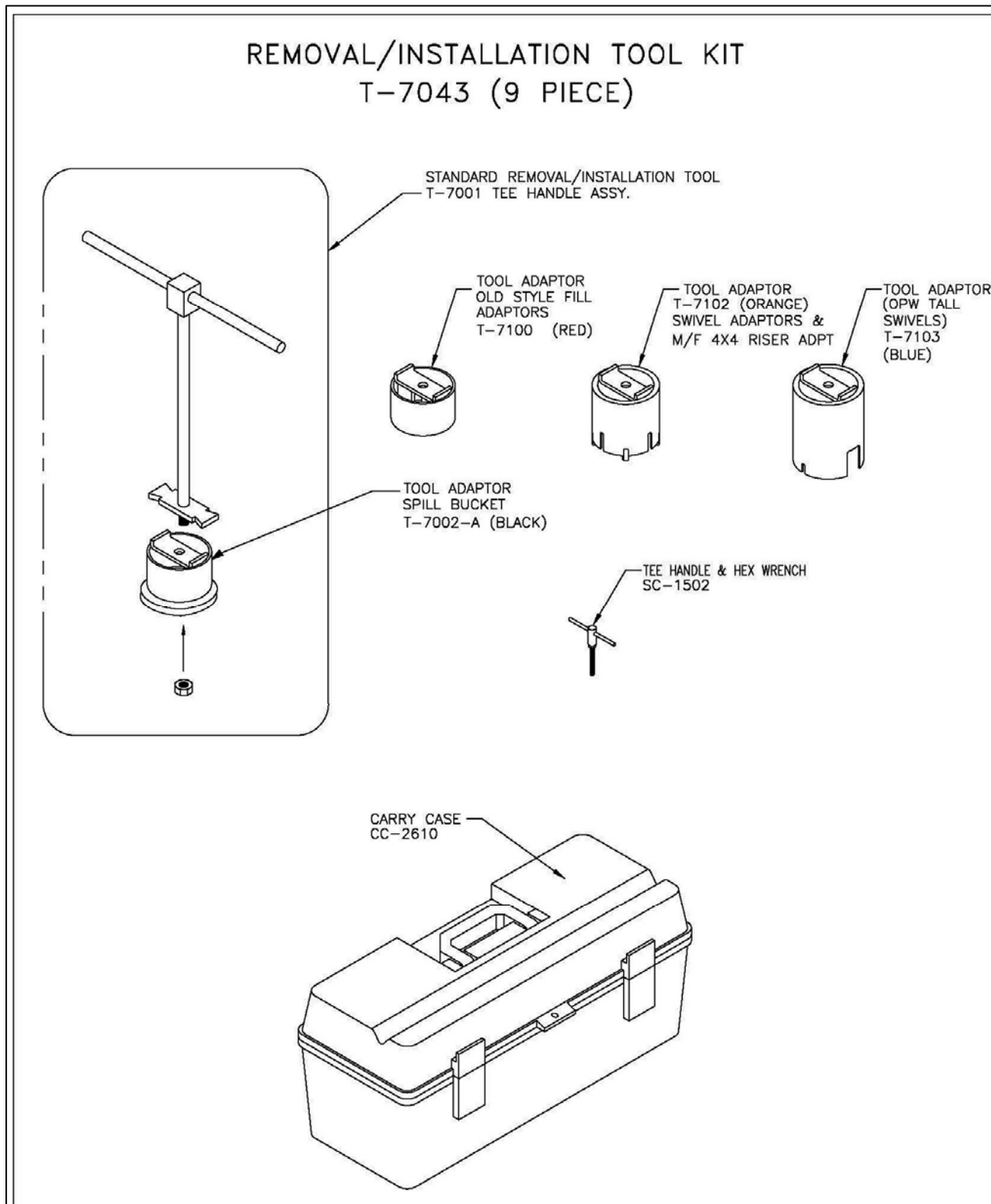


Figure M-1: Defender Series Spill Container Single Wall Configuration Installation, Operation, and Maintenance Instructions



DEFENDER SERIES™

5 Gallon, Single Walled, Field Replaceable Spill Container

Model 705-545 Series

INSTALLATION, OPERATION, & MAINTENANCE

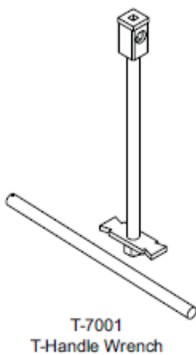


Manual #	Revision	Date	Changes from previous
F-9032	2	Dec.2010	Added self-tapping screw to parts list and drawings

Contents

Component and Subassembly Illustrations3
 Replacement Parts..... 3-4
 Preparation5
 New Site/Retrofit Site5
 Overview Diagram.....6
 Installation 7-8
 Integrity Testing8
 Spill Container Subassembly Replacement.....9

Tools Required



- 1/2" Socket or Nut Driver
- 1/2" Drive Torque Wrench
- Silicone based O-ring lubricant or silicone spray
- NON-HARDENING thread sealant approved for gasoline/oil service

Torque Specifications

Location	Ft-lbs (N-m)
Spill Container to UST Riser Pipe	125-150 (170-203)
Drop Tube (DT) Riser Clamp to Spill Container	75-100 (102-136)

Cautions / Warnings

Warning Follow all federal, state and local laws governing the installation of this product and its associated systems. When no other regulations apply, follow NFPA codes 30, 30A and 70 from the National Fire Protection Association. Failure to follow these codes could result in severe injury, death, serious property damage and/or environmental contamination.

Warning Always secure the work area from moving vehicles. To help eliminate unsafe conditions, secure the area by using a service truck to block access to the work environment, or by using any other reasonable means available to ensure the safety of service personnel. The Defender Series Spill Containment is used with tanks containing gasoline or other flammable substances.

Warning Follow Petroleum Equipment Institute "Recommended Practices for Installation of Underground Liquid Storage Systems" (PEI/RP100). Failure to follow these practices could result in severe injury, death, serious property damage and/or environmental contamination.

Inspect the spill container assembly for damage before installation.

DO NOT disassemble the spill container subassembly. All the seals are factory tested to ensure the integrity of the containment space.

Make sure O-rings & seals are free of nicks, cuts, dirt, and debris before installation.

Make sure O-rings & seals are well lubricated with a silicone based lubricant.

Component and Subassembly Illustrations

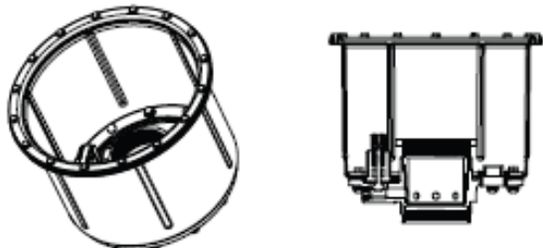


Figure 1: Single Wall Spill Container Subassembly
705541001/02

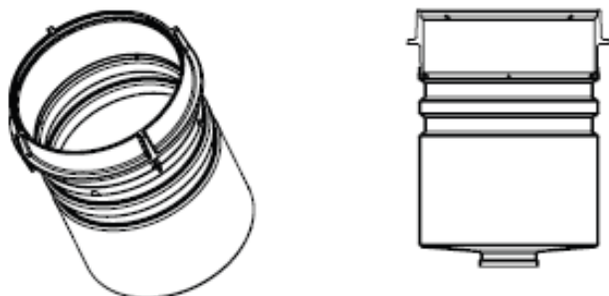


Figure 2: Gravel Guard and Concrete Ring

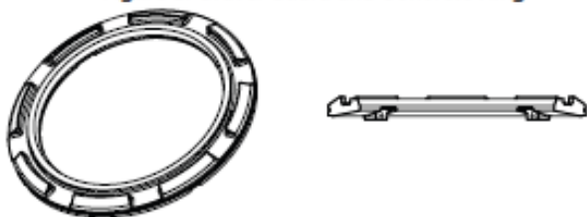


Figure 3: Snow Plow Ring

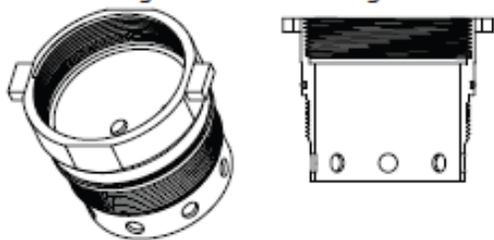


Figure 4: Drop Tube (DT) Riser Clamp Adapter

Replacement Parts

Replacement Spill Container Subassemblies

Description	Part Number
Single Wall, w/o Riser, Cap and Adapter, with Drain	705541001
Single Wall, w/o Riser, Cap and Adapter, no Drain	705541002

Tools

T-Handle Wrench	T-7001
Double-Ended Installation Tool	T-7106

Replacement Parts (continued)

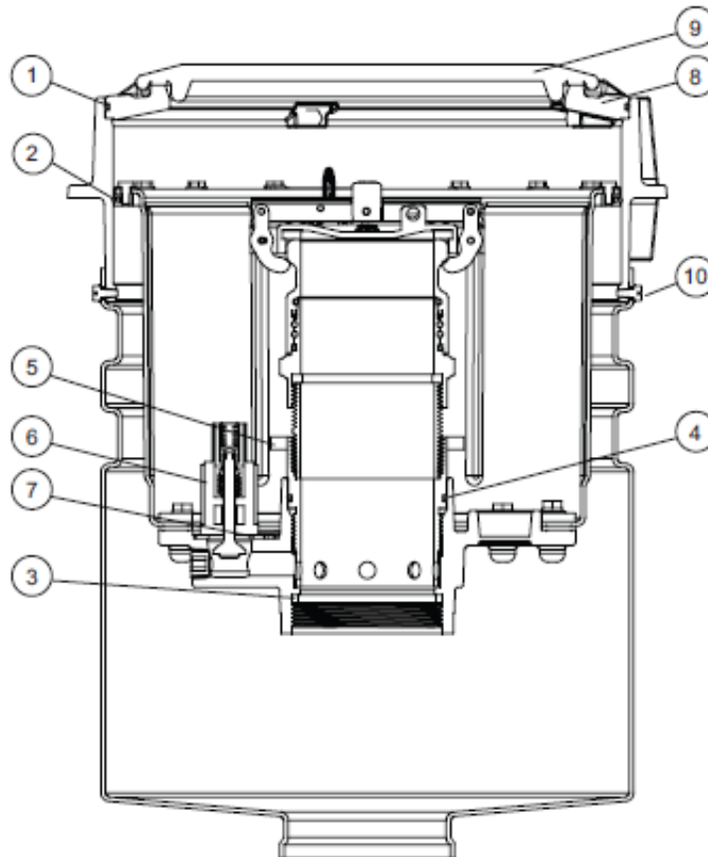


Figure 5: Defender Series™ Spill Container Spare Parts Location

Key	Description	Part Number
1	Snow Plow Ring O-ring	602009006
2	Spill container Seal-ring	70550301
3	Tank Riser Gasket	602256001
4	DT Riser Clamp O-ring	1103939
5	DT Riser Clamp	70550901EC
6	Pull to Push Drain Valve	70533701
7	Drain valve Gasket	70522601
8	Snow Plow Ring Assembly	70553001
9	Cover, Cast Iron w/gasket (gray)	70544001
	Cover, FRC (Specify color)	705420XX 705423XX
10	Slotted, Hex-Head Self-Tapping Screw	1115601
*	Drain Chain and Clip	70553101

* Not shown

Preparation

New Site Application

1. Lay a string line or straight edge across the tank riser, at finished grade height.
2. Cut the riser pipe so that the top edge will be 15.0" (381 mm) \pm 1.5" (38.1 mm) from finished grade. The actual height (elevated grade) of the bucket will be 1.0" (25.4 mm) above finished grade, to ensure proper water runoff (sloped dome).

Note: Cut the riser pipe square/perpendicular to ensure a flat sealing surface.

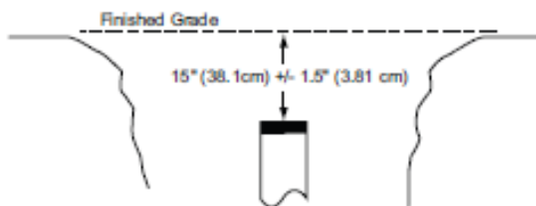


Figure 6: New Installation Riser Position

- If it is intended to use a M/F 4x4 adapter, take into account the height of the adapter [1.75" (45 mm) installed].
- The riser pipe must be between 13.5" (343 mm) and 16.5" (419 mm) from the finished grade level.

Retrofit Application

1. Remove an appropriate size section of concrete around the existing spill container. The minimum recommended size is a 36" (914 mm) square around each spill container.
2. Remove the existing spill container.
3. Excavate a 24" (610 mm) diameter by 24" (610 mm) deep (measured from top of riser) around the riser pipe.

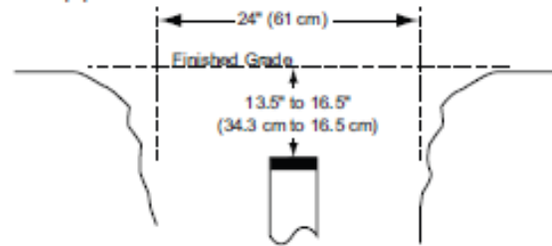


Figure 7: Retrofit Riser Position

4. Check the height of the riser pipe compared to finished grade level. Lay a straight edge across the excavated area and measure from grade to the top of the riser pipe. The riser pipe must be between 13.5" (343 mm) and 16.5" (419 mm) .
5. Make sure the riser pipe was cut square /perpendicular to ensure a flat sealing surface.
 - If the pipe end is not cut square, an M/F 4x4 adapter may be used to provide an effective sealing surface as long as the length of riser pipe allows for it. The M/F 4x4 can also be used if the riser pipe is too short.
 - If the riser pipe is too long, it must be re-cut or replaced to obtain the appropriate length.

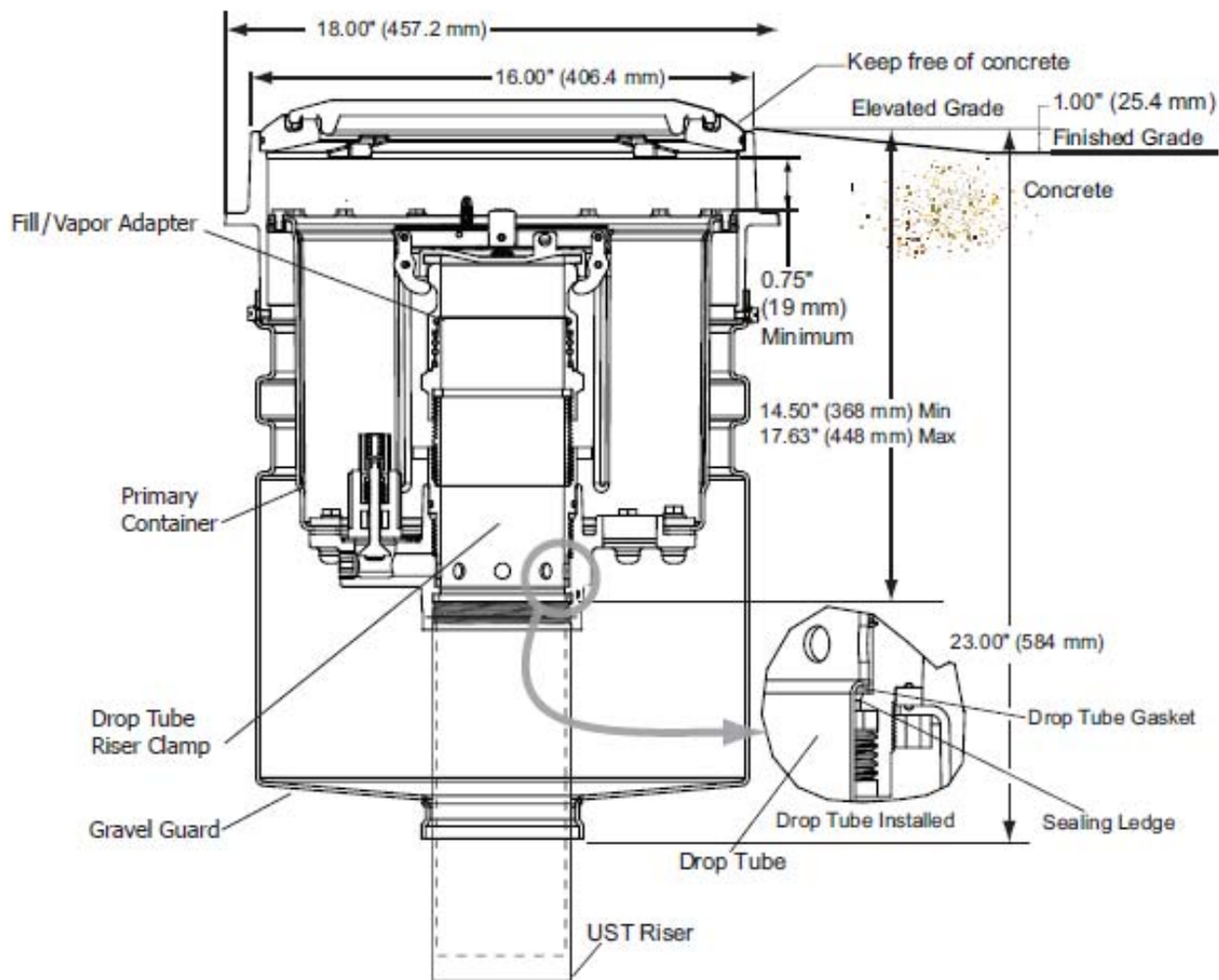


Figure 8: Defender Series™ Spill Container Overview

Installation

1. Remove the DT Riser Clamp Adapter from the Defender Series™ Spill container assembly.
2. Use the round end of the T-7106 double ended tightening tool and the T-7001 T-Handle. The slots on the tool will engage with the lugs on the DT Riser Clamp Adapter.
3. Apply a NON-HARDENING thread sealant to the tank riser.
4. Install the Defender Series™ Spill container assembly to the tank riser and tighten using square end of the T-7106 double-ended installation tool and the T-7001 T-Handle. Torque to 125-150 ft-lbs (170-203 N-m) using a 1/2" drive torque wrench.

Note: If local codes or regulations require a tightness test using a leak detecting solution at the tank riser/spill bucket joint:

- a. Make sure the snowplow ring is installed in the concrete ring before proceeding.
 - b. Remove the (4) slotted hex-head self-tapping screws from the gravel guard.
 - c. Slide the gravel guard down to access the joint between the tank riser and the spill bucket.
 - d. Perform a tightness test.
 - e. Reinstall the gravel guard and attach it with the (4) self-tapping screws.
5. Adjust the height of the top edge to the ELEVATED grade, which should be approximately 1" (25.4 mm) above finished grade level (1" (25.4 mm) of rain runoff dome).
 6. Adjust the height of the top edge to the ELEVATED grade, which should be approximately 1" (25.4 mm) above finished grade level (1" (25.4 mm) of rain runoff dome).
 7. If needed, support the gravel guard/concrete ring with backfill.
 - If backfill is not available, temporarily support the concrete ring with 2x4s underneath the outer edge.
 8. Install the drop tube through the spill container to allow the gasket to seat on the sealing ledge.
 - *Retrofit Installation Only* – Double check to see that the existing drop tube is cut to the appropriate length.
 9. If the unit was ordered with the riser, cap, and fill/vapor adapter – they should all be pre-assembled to the DT Riser Clamp Adapter – SKIP TO STEP 5.
 10. Assemble the DT Riser Clamp Adapter to the pipe nipple and fill/vapor adapter.

- Use only the flats on the top of the DT Riser Clamp Adapter for tightening.
- Cut & thread the DT Riser Pipe. The overall length of the DT Riser Clamp Adapter assembly including the adapter and dust cap should be no more than 12.5" (317.5 mm).

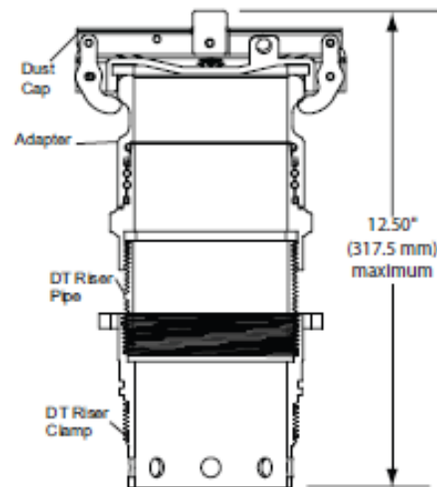


Figure 9: Drop Tube (DT) Riser Clamp Assembly Dimensions

- Use a thread sealant between the pipe nipple & the DT Riser Clamp.
 - Torque to the manufacturer's recommended value using the correct tools.
11. Install the DT Riser Clamp Adapter into the spill container using the round end of the T-7106 double ended tightening tool and T-7001 T-Handle. Torque to 75-100 ft-lbs (101.7 N-m - 135.6 N-m). The slots on the tool will engage with the lugs on the DT riser clamp adapter.
 12. Install fill/vapor dust cap.
- Note:** Verify that when the dust cap is installed, it does not interfere with the underside of the spill container lid.
13. Double-check & verify the gravel guard/concrete ring assembly is still at ELEVATED grade height, adjust if necessary.
 14. Perform the integrity testing AFTER BACKFILL but BEFORE CONCRETE.
 - See Integrity Testing on Page 8
 15. Install spill container cover/lid.
 16. Pour concrete around the Defender Series™ spill container, making sure to dome the concrete at least 1" (2.54 cm) to allow for adequate runoff. The sloping of the concrete should begin at the outer edge of the concrete ring tabs (Figure 13). Keep the snow plow ring and cover clean and free of any concrete splatter (the snow plow ring must be able to be removed if service is needed).

17. If equipped with a drain, adjust the position of the lower key ring on the chain so that the drain is held open when clipped up on the ledge of the snow plow ring.
18. Attach the upper most key ring to the fill/vapor dust cap.



Figure 10: Drain Chain and Clip
Shown installed, holding drain open

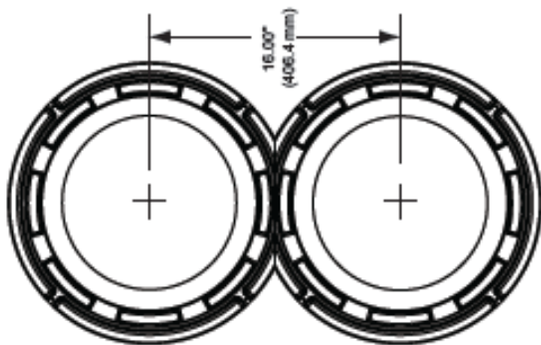


Figure 11: 16" On-Center Mounting (Top View)

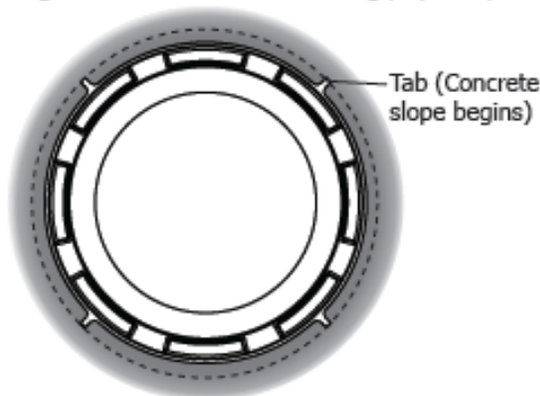


Figure 12: Concrete Placement

Integrity Testing

All Defender spill buckets are integrity tested at the factory. We recommend that the containment integrity be re-confirmed. Always test per local codes. If local codes do not specify a procedure, or refers to the manufacturer's testing, Perform Hydrostatic Testing Procedure as below.

Hydrostatic Testing Procedure

1. Fill the spill bucket with water until the level is just below the upper lip of the snow plow ring.
2. After 1 hour, if there is no detectable drop in water level, the spill bucket has passed the test.

Integrity Testing recommendations

Test upon installation and thereafter per local codes. Otherwise, test every 3 years

Monthly Recommended Maintenance & Inspection Procedures

1. Clean any sand, gravel, or dirt from the snow plow ring. Buildup of material will prevent the manhole lid from sitting flat and diverting rain water. In addition to water infiltration, this can lead to premature lid failures and tripping hazards.
2. Inspect the cover gasket and replace it if necessary.
3. Inspect the spill container for the presence of liquid. If any is present, identify the material (water or fuel) and dispose of it using your preferred acceptable method (pump it out or drain it into the tank).
4. Inspect the primary spill container and the drain valve screen for any foreign material collecting in the bottom of the tank. Remove any large objects (leaves, rags, etc.) and wipe the bottom of the tank with a disposable rag.
5. Inspect the entire spill container assembly and components for any obvious damage. Verify that all components are functioning properly.
6. Record Inspection results per local codes.

Spill Container Subassembly Replacement

Removal

1. Remove cover.
2. Remove the snow plow ring.
 - Unthread the snow plow ring bolts using a 1/2" (13 mm) socket or nutdriver, until the heads of the bolts extend past the I.D. approximately 1/2" (13 mm).
 - Pull up on the snow plow ring firmly to break the seal between the O-ring and the concrete ring.
3. Remove the dust cap.
4. Using the round end of the T-7106 double-ended installation tool and T-7001 T-Handle, remove the DT riser clamp adapter.
5. Remove the drop tube assembly.
6. Using the square end of the T-7106 double-ended installation tool and the T-7001 T-Handle, unthread the spill container assembly.
7. Pull up firmly and evenly on the spill container to remove the spill container from the concrete ring/gravel guard.

Installation

1. Clean the I.D. of the concrete ring (sealing surface) thoroughly and re-lubricate with a silicone based O-ring lubricant or spray.
2. Apply a NON-HARDENING thread sealant to the tank riser.
3. Lubricate the seal on the outside of the spill container with a silicone based O-ring lubricant or spray.
4. Evenly push down on the spill container subassembly to seat the seal-ring, & slide it down to where the bucket meets the tank riser.
5. Thread on the spill container subassembly to the tank riser using square end of the T-7106 double-ended installation tool and The T-7001 T-Handle. Torque to 125-150 ft-lbs (169.5 - 203.4 N-m) using a 1/2" (13 mm) drive torque wrench.
6. Re-install the drop tube assembly.
 - Check the drop tube gasket and replace if necessary.
7. Re-install the DT Riser Clamp Adapter into the spill container using the round end of the T-7106 double ended tightening tool and T-7001 T-Handle. The slots on the tool will engage with the lugs on the DT riser clamp adapter. Torque to 75-100 ft-lbs (102-136 N-m).
8. Re-install the snow plow ring into the concrete ring.
 - Replace and lubricate the O-ring.
 - Align the (4) bolts to the ribs on the concrete ring.

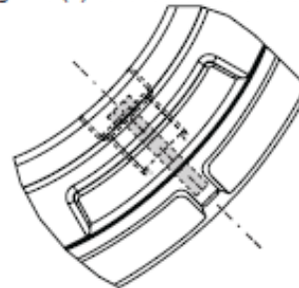


Figure 13: Snow Plow Ring Bolt Location

- Push down on the snow plow ring to seat the O-ring.
 - Using the 1/2" (13 mm) socket or nut driver, tighten the (4) bolts into the concrete ring (hand tight).
9. Re-install the dust cap.
 10. Re-install the cover.



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Figure M-2: Defender Series Spill Container Double Wall Configuration Installation, Operation, and Maintenance Instructions



DEFENDER SERIES™

5 Gallon, Double Walled, Field Replaceable Spill Container

Model 705-550 Series

INSTALLATION, OPERATION, & MAINTENANCE

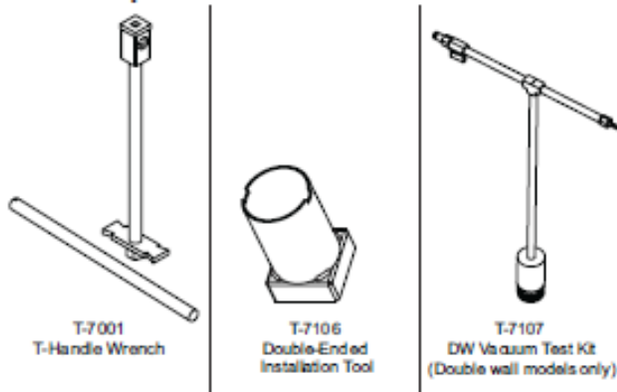


Manual #	Revision	Date	Changes from previous
F-9028	4	Dec.2010	Added self-tapping screw to parts list and drawings

Contents

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 New Site/Retrofit Site/Electronic Sensor5
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 Integrity Testing9
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 Spill Container Subassembly Replacement.....10

Tools Required



- 1/2" Socket or Nut Driver
- 1/2" Drive Torque Wrench
- Silicone based O-ring lubricant or silicone spray
- NON-HARDENING thread sealant approved for gasoline/oil service

Torque Specifications

Location	Ft-lbs (N-m)
Spill Container to UST Riser Pipe	125-150 (170-203)
Drop Tube (DT) Riser Clamp to Spill Container	75-100 (102-136)

Cautions / Warnings

Warning ⚠ Follow all federal, state and local laws governing the installation of this product and its associated systems. When no other regulations apply, follow NFPA codes 30, 30A and 70 from the National Fire Protection Association. Failure to follow these codes could result in severe injury, death, serious property damage and/or environmental contamination.

Warning ⚠ Always secure the work area from moving vehicles. To help eliminate unsafe conditions, secure the area by using a service truck to block access to the work environment, or by using any other reasonable means available to ensure the safety of service personnel. The Defender Series Spill Containment is used with tanks containing gasoline or other flammable substances.

Warning ⚠ Follow Petroleum Equipment Institute "Recommended Practices for Installation of Underground Liquid Storage Systems" (PEI/RP100). Failure to follow these practices could result in severe injury, death, serious property damage and/or environmental contamination.

Inspect the spill container assembly for damage before installation.

DO NOT disassemble the spill container subassembly. All the seals are factory tested to ensure the integrity of the containment space.

Make sure O-rings & seals are free of nicks, cuts, dirt, and debris before installation.

Make sure O-rings & seals are well lubricated with a silicone based lubricant.

Component and Subassembly Illustrations

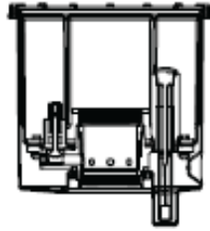


Figure 1: Double Wall Spill Container Subassembly
705551101/02

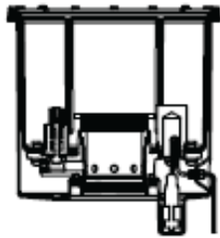


Figure 2: Double Wall Spill Container with Sensor Subassembly
705551201/02

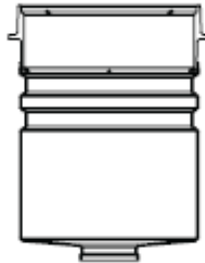


Figure 3: Gravel Guard and Concrete Ring



Figure 4: Snow Plow Ring

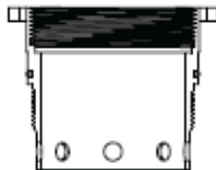


Figure 5: Drop Tube (DT) Riser Clamp Adapter

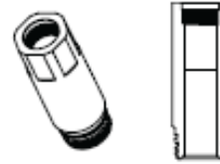


Figure 6: Inspection Port Pipe for F Monitor (Optional)

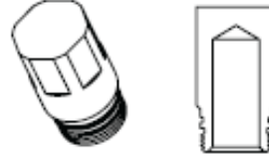


Figure 7: Inspection Port Pipe for Sensor (Optional)



Figure 8: I² (Interstitial Integrity) Monitor (Optional)

Replacement Parts

Replacement Spill Container Subassemblies

Description	Part Number
Double Wall, w/o Riser, Cap and Adapter, with I ² monitor with Drain	705551101
Double Wall, w/o Riser, Cap and Adapter, with I ² Monitor, no Drain	705551102
Double Wall, w/o Riser, Cap and Adapter, with Sensor, with Drain	705551201
Double Wall, w/o Riser, Cap and Adapter, with Sensor, no Drain	705551202

Tools

T-Handle Wrench	T-7001
Double-Ended Installation Tool	T-7106
DW vacuum Test Kit (for double wall models only)	T-7107

Replacement Parts (continued)

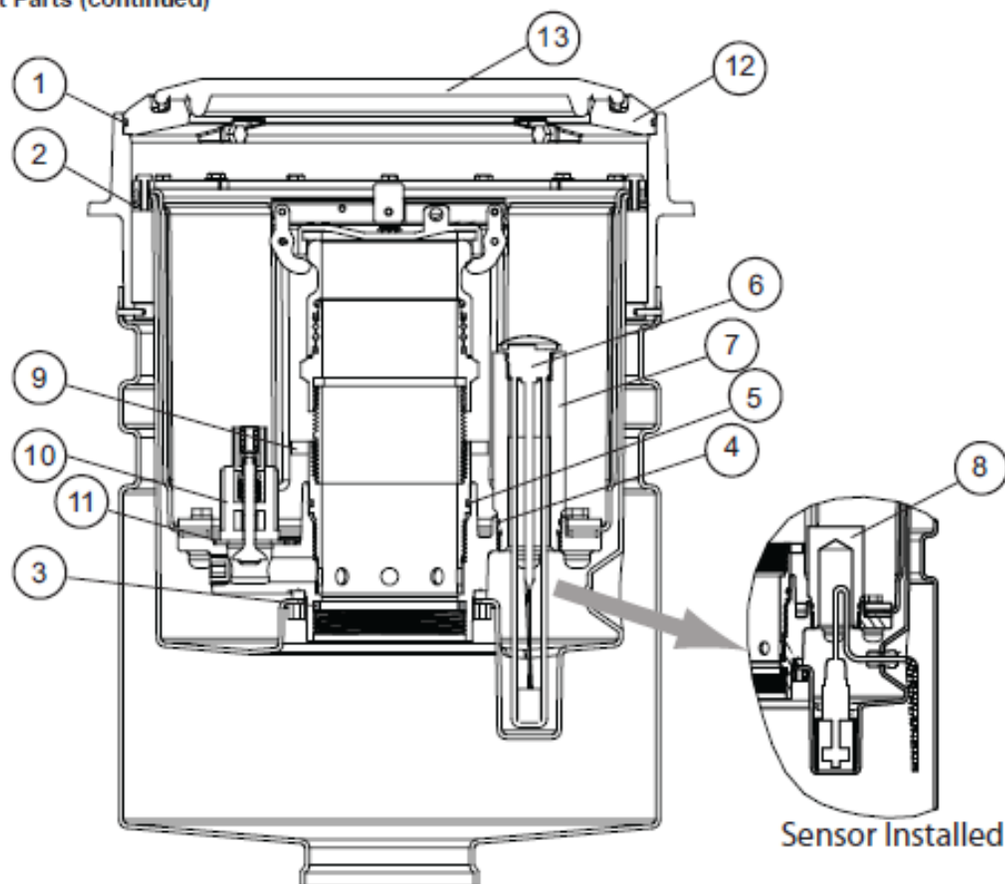


Figure 9: Defender Series™ Spill Container Spare Parts Location

Key	Description	Part Number
1	Snow Plow Ring O-ring	602009006
2	Spill container Seal-ring	70550301
3	Tank Riser Gasket	602256001
4	Inspection Port Pipe O-ring	400333132
5	DT Riser Clamp O-ring	1103939
6	I ² Monitor	70551101
7	Inspection Port (I ² Monitor)	70551002
8	Inspection Port (Sensor)	70551001
9	DT Riser Clamp	70550901EC
10	Pull to Push Drain Valve	70533701
11	Drain valve Gasket	70522601
12	Snow Plow Ring Assembly	70553001
13	Cover, Cast Iron w/gasket (gray)	70544001
	Cover, FRC (Specify color)	705420XX 705423XX
14	Slotted hex head self-tapping screw	1115601
*	Drain Chain and Clip	70553101

* Not shown

Preparation

New Site Application

1. Lay a string line or straight edge across the tank riser, at finished grade height.
2. Cut the riser pipe so that the top edge will be 15.0" (381 mm) \pm 1.5" (38.1 mm) from finished grade. The actual height (elevated grade) of the bucket will be 1.0" (25.4 mm) above finished grade, to ensure proper water runoff (sloped dome).

Note: Cut the riser pipe square/perpendicular to ensure a flat sealing surface.

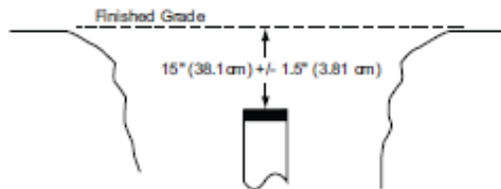


Figure 10: New Installation Riser Position

- If it is intended to use a M/F 4x4 adapter, take into account the height of the adapter [1.75" (45 mm) installed].
- The riser pipe must be between 13.5" (343 mm) and 16.5" (419 mm) from the finished grade level.

Retrofit Application

1. Remove an appropriate size section of concrete around the existing spill container. The minimum recommended size is a 36" (914 mm) square around each spill container.
2. Remove the existing spill container.
3. Excavate a 24" (610 mm) diameter by 24" (610 mm) deep (measured from top of riser) around the riser pipe.

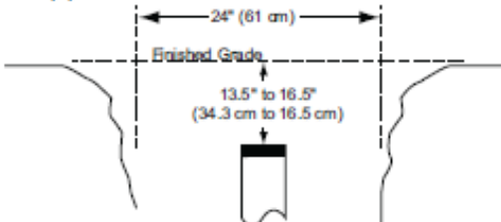


Figure 11: Retrofit Riser Position

4. Check the height of the riser pipe compared to finished grade level. Lay a straight edge across the excavated area and measure from grade to the top of the riser pipe. The riser pipe must be between 13.5" (343 mm) and 16.5" (419 mm).
5. Make sure the riser pipe was cut square/perpendicular to ensure a flat sealing surface.
 - If the pipe end is not cut square, an M/F 4x4 adapter may be used to provide an effective sealing surface as long as the length of riser pipe allows for it. The M/F 4x4 can also be used if the riser pipe is too short.
 - If the riser pipe is too long, it must be re-cut or replaced to obtain the appropriate length.

Electronic Sensor Preparation

1. Separate the spill container subassembly from the gravel guard/concrete ring subassembly.
 - a. Remove the snow plow ring.
 - Unthread the snow plow ring bolts using a 1/2" socket or nutdriver, until the heads of the bolts extend past the I.D. approximately 1/2" (13 mm).
 - Pull up on the snow plow ring firmly to break the seal between the O-ring and the concrete ring.
 - b. Remove the spill container subassembly.
 - Turn the unit upside-down so the concrete ring is on the ground.
 - Firmly push on the spill container subassembly to unseat the seal, and the bucket will come out of the concrete ring.
2. Locate the gravel guard/concrete ring subassembly.
3. Drill the appropriate sized hole for the conduit penetration supplied by the electrical contractor. It can be drilled in either the side or the bottom of the gravel guard. If drilled in the side, make sure to keep it as low as possible.

Caution: Make sure the spill container is not installed in the gravel guard/concrete ring as you risk puncturing the containment.

4. Install the conduit penetration fitting into the gravel guard.
5. Measure at least 10 feet (3 meters) of cable from the end spill container cord grip & mark it with a marker or piece of tape. This will be the minimum amount of cable to be left loose inside the gravel guard to allow for installation & removal of the spill container. The rest of the length is available for connection into another sump or junction box.

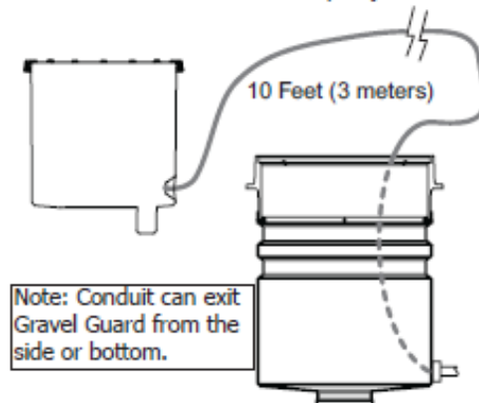


Figure 12: Cable Allowance

Caution: Do not loosen the cord grip on the spill container because it will compromise the seal integrity of the factory tested interstitial space.

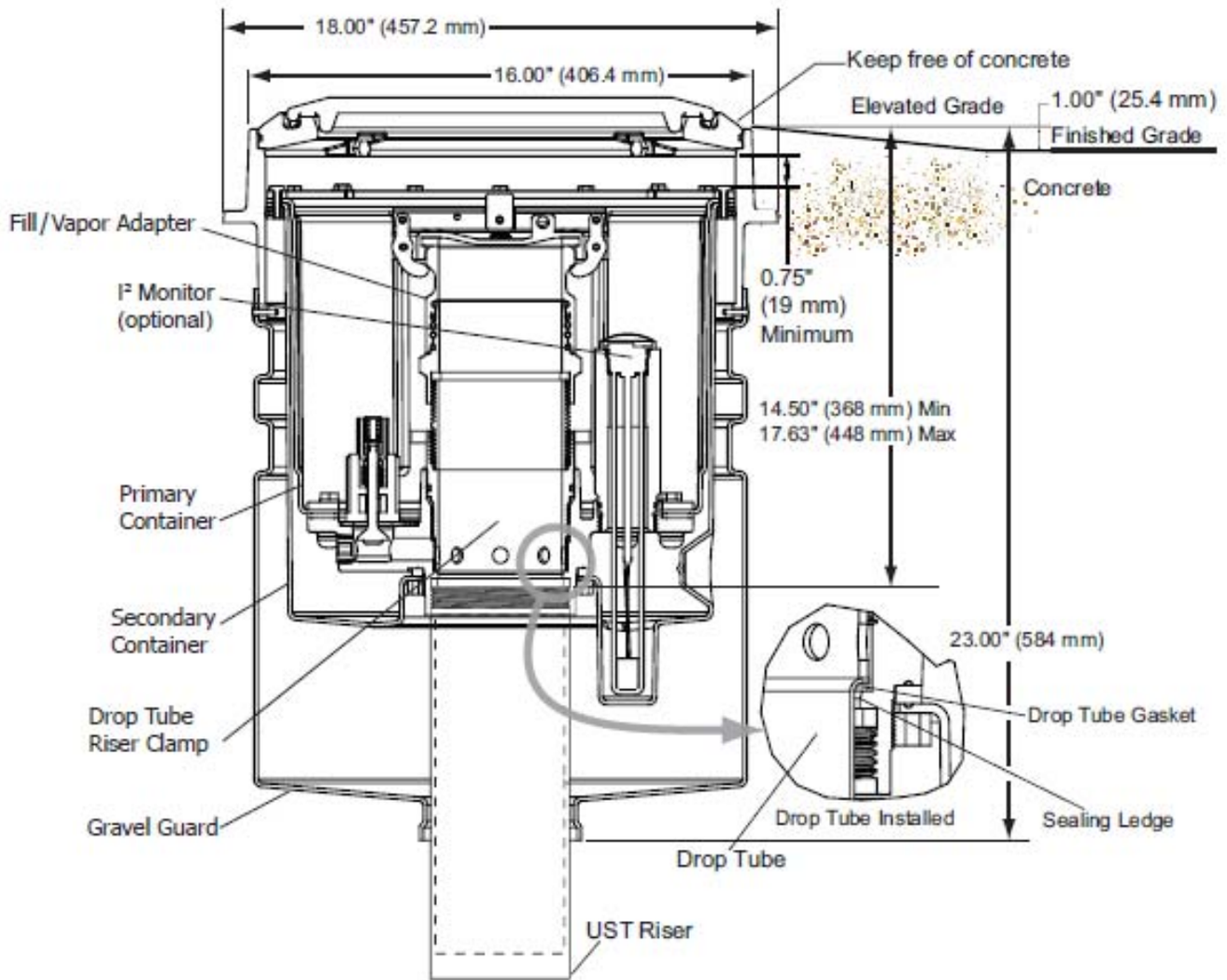


Figure 13: Defender Series™ Spill Container Overview

Installation

Electronic Sensor Model Only

1. Slide the gravel guard/concrete ring subassembly over the tank riser.
2. Locate the spill container subassembly and remove the DT (Drop Tube) Riser Clamp Adapter.
 - Use the round end of the T-7106 double ended tightening tool and the T-7001 T-Handle. The slots on the tool will engage with the lugs on the DT Riser Clamp Adapter.
3. Apply a NON-HARDENING thread sealant to the tank riser.
4. Feed the sensor cable through the conduit penetration as far as the 10 foot (3 meter) mark previously made in the preparation section.
5. Thread the spill container subassembly on to the tank riser using square end of the T-7106 double-ended installation tool and T-7001 T-Handle. Torque to 125-150 ft-lbs (170-203 N-m) using a 1/2" drive torque wrench.
6. Allow the sensor cord to loosely lay around the tank riser when the spill container is threaded on. This will facilitate the removal of the spill container in the future by allowing the cord to unwrap when unthreaded.

Note: If local codes or regulations require a tightness test using a leak detecting solution at the tank riser/spill bucket joint, do so now before raising the gravel guard and concrete ring subassembly.

7. Raise the gravel guard & concrete ring subassembly up around the spill container & pull firmly to seat the concrete ring ID onto the seal-ring.
 - Make sure the ID of the concrete ring is free of dirt and debris.
 - Make sure the seal-ring is free of nicks, cuts, dirt, and debris.
 - Make sure the seal-ring is lubricated with a silicone based lubricant.
8. Install the snow plow ring into the concrete ring.
 - Make sure the O-ring is free of nicks, cuts, dirt, and debris.
 - Make sure the O-ring is lubricated with a silicone based lubricant.
 - Align the (4) bolts to the ribs on the concrete ring.

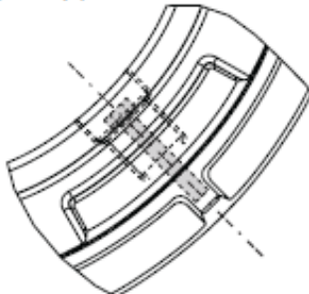


Figure 14: Snow Plow Ring Bolt Location

- Push down on the snow plow ring to seat the O-ring.
 - Using the 1/2" socket or nut driver, tighten the (4) bolts into the concrete ring (hand-tight).
9. Adjust the height of the top edge to the ELEVATED grade, which should be approximately 1" (25.4 mm) above finished grade level (1" (25.4 mm) of rain runoff dome).
 10. Install the conduit into the conduit penetration & feed the sensor wire through the conduit.

Non-Sensor Models

1. Remove the DT Riser Clamp Adapter from the Defender Series™ Spill container assembly.
2. Use the round end of the T-7106 double ended tightening tool and the T-7001 T-Handle. The slots on the tool will engage with the lugs on the DT Riser Clamp Adapter.
3. Apply a NON-HARDENING thread sealant to the tank riser.
4. Thread on the Defender Series™ Spill container assembly to the tank riser and tighten using square end of the T-7106 double-ended installation tool and the T-7001 T-Handle. Torque to 125-150 ft-lbs (170-203 N-m) using a 1/2" drive torque wrench.

Note: If local codes or regulations require a tightness test using a leak detecting solution at the tank riser / spill bucket joint:

- a. Make sure the snowplow ring is installed in the concrete ring before proceeding.
 - b. Remove the (4) slotted hex-head self-tapping screws from the gravel guard.
 - c. Slide the gravel guard down to access the joint between the tank riser and the spill bucket.
 - d. Perform a tightness test
 - e. Reinstall the gravel guard and attach it with the (4) self-tapping screws.
5. Adjust the height of the top edge to the ELEVATED grade, which should be approximately 1" (25.4 mm) above finished grade level (1" (25.4 mm) of rain runoff dome).

All Models

1. If needed, support the gravel guard/concrete ring with backfill.
 - If backfill is not available, temporarily support the concrete ring with 2x4s underneath the outer edge.
2. Install the drop tube through the spill container to allow the gasket to seat on the sealing ledge.
 - *Retrofit Installation Only* – Double check to see that the existing drop tube is cut to the appropriate length.
3. If the unit was ordered with the riser, cap, and fill/vapor adapter – they should all be pre-assembled to the DT Riser Clamp Adapter – SKIP TO STEP 5.

4. Assemble the DT Riser Clamp Adapter to the pipe nipple and fill/vapor adapter.
 - Use only the flats on the top of the DT Riser Clamp Adapter for tightening.
 - Cut & thread the DT Riser Pipe. The overall length of the DT Riser Clamp Adapter assembly including the adapter and dust cap should be no more than 12.5" (317.5 mm).

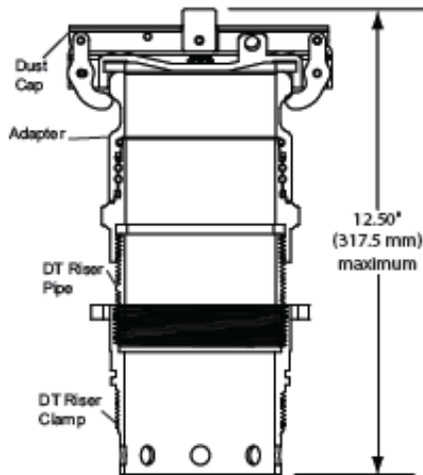


Figure 15: Drop Tube (DT) Riser Clamp Assembly Dimensions

- Use a thread sealant between the pipe nipple & the DT Riser Clamp.
 - Torque to the manufacturer's recommended value using the correct tools.
5. Install the DT Riser Clamp Adapter into the spill container using the round end of the T-7106 double ended tightening tool and T-7001 T-Handle. Torque to 75-100 ft-lbs (101.7 N-m - 135.6 N-m). The slots on the tool will engage with the lugs on the DT riser clamp adapter.
 6. Install fill/vapor dust cap.

Note: Verify that when the dust cap is installed, it does not interfere with the underside of the spill container lid.

7. Double-check & verify the gravel guard/concrete ring assembly is still at ELEVATED grade height, adjust if necessary.
8. Perform the integrity testing AFTER BACKFILL but BEFORE CONCRETE.
 - See Integrity Testing on Page 9
9. Install spill container cover/lid.
10. Pour concrete around the Defender Series™ spill container, making sure to dome the concrete at least 1" (2.54 cm) to allow for adequate runoff. The sloping of the concrete should begin at the outer edge of the concrete ring tabs (Figure 18). Keep the snow plow ring and cover clean and free of any concrete splatter (the snow plow ring must be able to be removed if service is needed).

11. If equipped with a drain, adjust the position of the lower key ring on the chain so that the drain is held open when clipped up on the ledge of the snow plow ring.
12. Attach the upper most key ring to the fill/vapor dust cap.

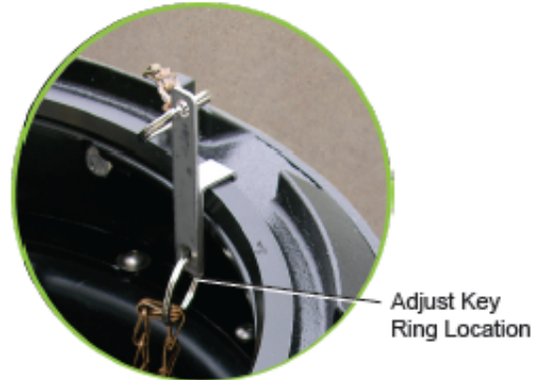


Figure 16: Drain Chain and Clip Shown installed, holding drain open

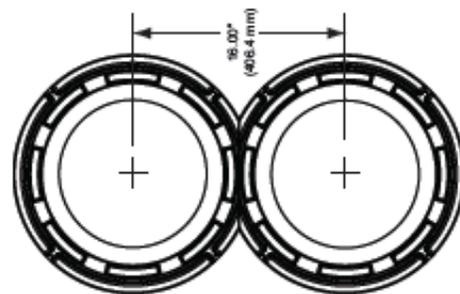


Figure 17: 16" On-Center Mounting (Top View)

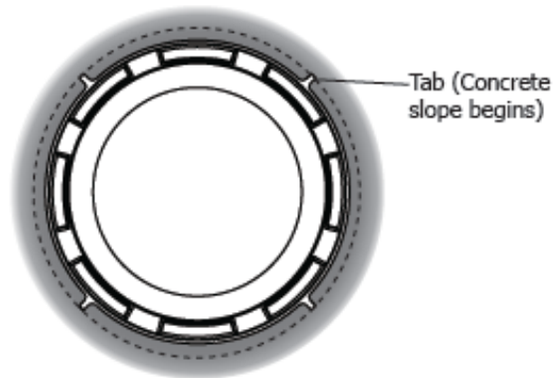


Figure 18: Concrete Placement

Integrity Testing

All Defender spill buckets are integrity tested at the factory. We recommend that the containment integrity be re-confirmed. Always test per local codes. If local codes do not specify a procedure, or refers to the manufacturer's testing, use the testing as below.

Double Wall: Perform Hydrostatic Testing Procedure and the Vacuum Interstitial Testing Procedure.

Hydrostatic Testing Procedure

1. Fill the spill bucket with water until the level is just below the upper lip of the snow plow ring.
2. After 1 hour, if there is no detectable drop in water level, the spill bucket has passed the test.

Vacuum Interstitial Testing Procedure

1. Remove the Inspection Port Pipe from the spill container.
2. Install the T-7107 DW Vacuum Test Kit into the inspection port (hand tight).
 - Make sure the O-ring is properly lubricated, clean of dirt and debris, and the I.D. sealing surface of the inspection port is clean of dirt and debris.
 - If the unit includes a sensor, it does not need to be removed.

3. Connect the vacuum source to the 1/4" tube fitting (Push-Lok/ Push-to-connect).
4. Connect the manometer to the 3/16" hose barb.
5. Close the ball valve.
6. Apply vacuum source (using a pump or generator) and SLOWLY open the ball valve until the manometer reads 30 inches of water column (WC) (7.472 kPa), then close the ball valve.
7. Wait approximately 1 minute to allow the interstitial space to stabilize.
8. If needed, re-apply the vacuum source to obtain 30" WC (7.472 kPa).
9. Allow spill container to rest undisturbed for 5 minutes while under vacuum.
10. Check the manometer reading after 5 minutes. If it reads above 26" WC (6.476 kPa), the interstitial space has passed the test.
11. If the manometer reads less than 26" WC (6.476 kPa), check all the connections and repeat the test. Otherwise contact FFS Technical Service.

Integrity Testing Recommendations

Test upon installation and thereafter per local codes. Otherwise, test every 3 years

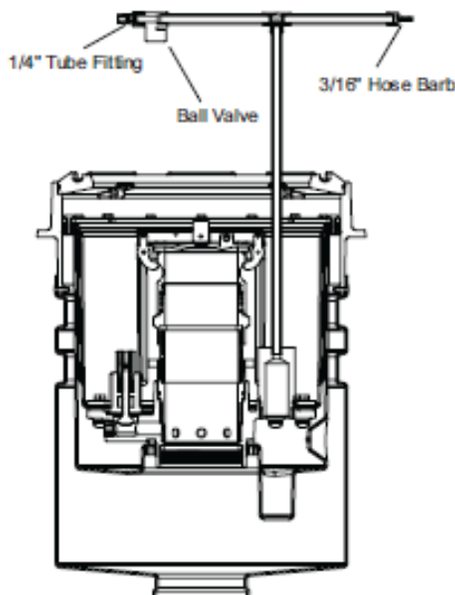


Figure 19: Tool T-7001 Installed

Recommended Maintenance & Inspection Procedures

Monthly

1. Clean any sand, gravel, or dirt from the snow plow ring. Buildup of material will prevent the manhole lid from sitting flat and diverting rain water. In addition to water infiltration, this can lead to premature lid failures and tripping hazards.
2. Inspect the cover gasket and replace it if necessary.
3. Inspect the spill container for the presence of liquid. If any is present, identify the material (water or fuel) and dispose of it using your preferred acceptable method (pump it out or drain it into the tank).
4. Inspect the primary spill container and the drain valve screen for any foreign material collecting in the bottom of the tank. Remove any large objects (leaves, rags, etc.) and wipe the bottom of the tank with a disposable rag.
5. Inspect the entire spill container for obvious damage. Verify that all components are functioning properly.
6. Inspect the Interstitial space for the presence of liquid.
 - If it is installed with the I² monitor, check the yellow indicator position. If the yellow indicator is positioned below the white area on the gauge face, liquid is not detected
 - If it is installed with the TSP-ULS electronic sensor, check the tank gauge equipment located inside the station. Confirm the sensor status is normal and does not show an alarm condition.
 - If liquid is detected by either monitoring method, identify and properly dispose of the liquid. Confirm the status of the interstitial space by performing the Vacuum Interstitial Integrity Procedure.

Yearly

1. Inspect the interstitial monitoring equipment.
 - If it is installed with the I² monitor, test the operation of the float/Indicator mechanism. Remove the I² monitor/port pipe assembly by unscrewing it from the tank adapter. Manually move the float up and down and verify that the float moves freely and the indicator arrow rotates.
 - If it is installed with the TSP-ULS electronic sensor, check to see that it is functioning properly. Remove the inspection port pipe from the tank adapter to gain access to the sensor. Remove the sensor from the interstitial space and turn it upside down to raise the float. Verify with the tank gauge in the station that a sensor alarm occurred. If it did, the sensor is operating properly. Reinstall the sensor and the inspection port pipe.
2. Record inspection results per local codes.

Spill Container Subassembly Replacement

Removal

1. Remove cover.
2. Remove the snow plow ring.
 - Unthread the snow plow ring bolts using a 1/2" (13 mm) socket or nut-driver, until the heads of the bolts extend past the I.D. approximately 1/2" (13 mm).
 - Pull up on the snow plow ring firmly to break the seal between the O-ring and the concrete ring.
3. Remove the dust cap.
4. Using the round end of the T-7106 double-ended installation tool and T-7001 T-Handle, remove the DT riser clamp adapter.
5. Remove the drop tube assembly.
6. Using the square end of the T-7106 double-ended installation tool and the T-7001 T-Handle, unthread the spill container assembly.
7. Pull up firmly and evenly on the spill container to remove the spill container from the concrete ring/gravel guard.

Installation

1. Clean the I.D. of the concrete ring (sealing surface) thoroughly and re-lubricate with a silicone based O-ring lubricant or spray.
2. Apply a NON-HARDENING thread sealant to the tank riser.
3. Lubricate the seal on the outside of the spill container with a silicone based O-ring lubricant or spray.
4. Evenly push down on the spill container subassembly to seat the seal-ring, & slide it down to where the bucket meets the tank riser.
5. Thread on the spill container subassembly to the tank riser using square end of the T-7106 double-ended installation tool and The T-7001 T-Handle. Torque to 125-150 ft-lbs (169.5 - 203.4 N-m) using a 1/2" (13 mm) drive torque wrench.
6. Re-install the drop tube assembly.
 - Check the drop tube gasket and replace if necessary.
7. Re-install the DT Riser Clamp Adapter into the spill container using the round end of the T-7106 double ended tightening tool and T-7001 T-Handle. The slots on the tool will engage with the lugs on the DT riser clamp adapter. Torque to 75-100 ft-lbs (102-136 N-m).
8. Re-install the snow plow ring into the concrete ring.
 - Replace and lubricate the O-ring.
 - Align the (4) bolts to the ribs on the concrete ring.
 - Push down on the snow plow ring to seat the O-ring.
 - Using the 1/2" (13 mm) socket or nut driver, tighten the (4) bolts into the concrete ring (hand tight).
9. Re-install the dust cap.
10. Re-install the cover.

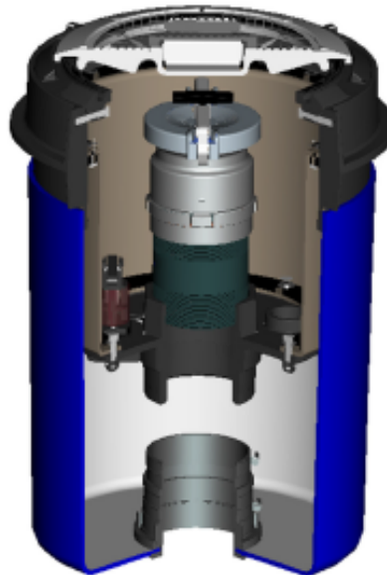
Figure M-3: Defender Series Spill Container Single Wall Fiberglass Configuration Installation, Operation, and Maintenance Instructions



DEFENDER SERIES™

*5 Gallon, Single Walled, Field Replaceable Spill Container
Fiberglass Model 705-54X Series*

INSTALLATION, OPERATION, & MAINTENANCE



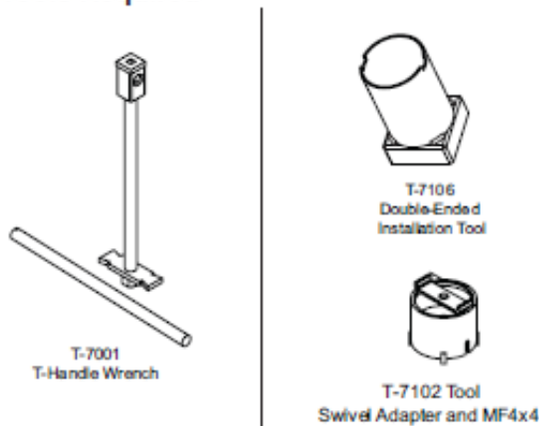
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Tools Required



- 1/2" Socket or Nut Driver
- 1/2" Drive Torque Wrench
- Silicone based O-ring lubricant or silicone spray
- NON-HARDENING thread sealant approved for gasoline/oil service

Torque Specifications

Location	Ft-lbs (N-m)
Spill Container to UST Riser Pipe	125-150 (170-203)
Swivel Adapter to Pipe Nipple	75-100 (102-136)

Cautions / Warnings

Warning ⚠ Follow all federal, state and local laws governing the installation of this product and its associated systems. When no other regulations apply, follow NFPA codes 30, 30A and 70 from the National Fire Protection Association. Failure to follow these codes could result in severe injury, death, serious property damage and/or environmental contamination.

Warning ⚠ Always secure the work area from moving vehicles. To help eliminate unsafe conditions, secure the area by using a service truck to block access to the work environment, or by using any other reasonable means available to ensure the safety of service personnel. The Defender Series Spill Containment is used with tanks containing gasoline or other flammable substances.

Warning ⚠ Follow Petroleum Equipment Institute "Recommended Practices for Installation of Underground Liquid Storage Systems" (PEI/RP100). Failure to follow these practices could result in severe injury, death, serious property damage and/or environmental contamination.

Inspect the spill container assembly for damage before installation.

DO NOT disassemble the spill container subassembly. All the seals are factory tested to ensure the integrity of the containment space.

Make sure O-rings & seals are free of nicks, cuts, dirt, and debris before installation.

Make sure O-rings & seals are well lubricated with a silicone based lubricant.

Component and Subassembly Illustrations

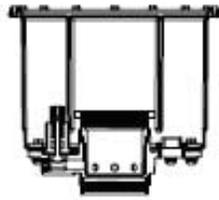


Figure 1: Single Wall Spill Container Subassembly
705541001/02



Figure 3: Snow Plow Ring



Figure 2: Gravel Guard and Concrete Ring

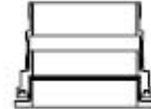


Figure 4: Entry Boot

Replacement Parts

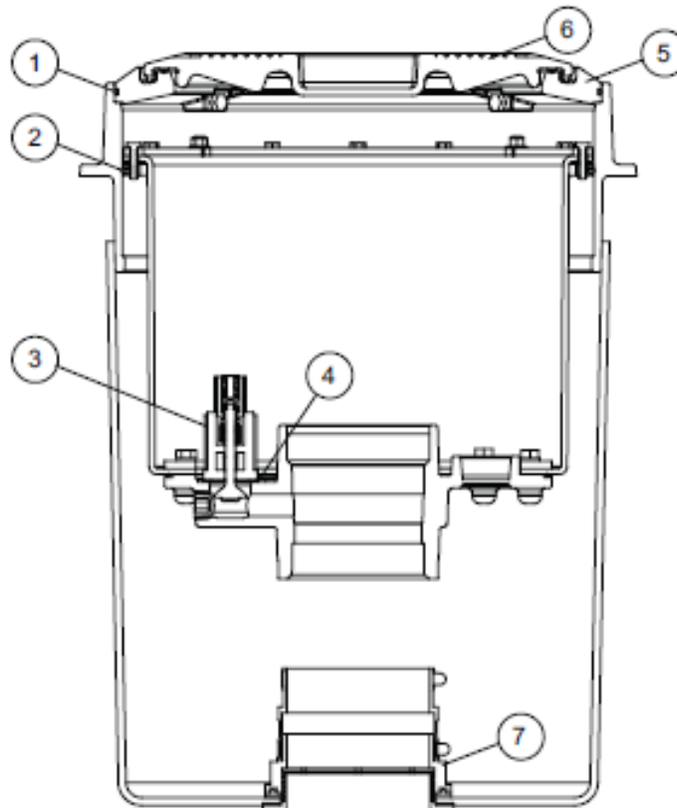


Figure 5: Defender Series™ (Fiberglass) Spill Container Spare Parts Location

Key	Description	Part Number
1	Snow Plow Ring O-ring	602009006
2	Spill container Seal-ring	70550301
3	Pull to Push Drain Valve	70533701
4	Drain valve Gasket	70522601
5	Snow Plow Ring Assembly	70553001
6	Cover, Cast Iron w/gasket (gray)	70544001
	Cover, FRC (Specify color)	705420XX 705423XX
7	Entry Boot	602046001
*	Drain Chain and Clip	70553101

* Not shown

Preparation

New Site Application

1. Lay a string line or straight edge across the tank riser, at finished grade height.
2. Cut the riser pipe so that the top edge will be 15.0" (381 mm) +/- 1.5" (38.1 mm) from finished grade. The actual height (elevated grade) of the bucket will be 1.0" (25.4 mm) above finished grade, to ensure proper water runoff (sloped dome).

Note: Cut the riser pipe square/perpendicular to ensure a flat sealing surface.

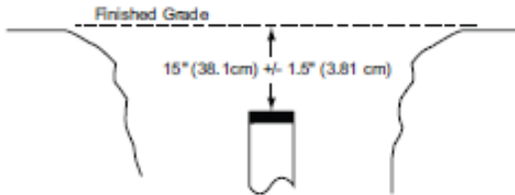


Figure 6: New Installation Riser Position

- The riser pipe must be between 13.5" (343 mm) and 16.5" (419 mm) from the finished grade level.

Retrofit Application

1. Remove an appropriate size section of concrete around the existing spill container. The minimum recommended size is a 36" (914 mm) square around each spill container.
2. Remove the existing spill container.
3. Excavate a 24" (610 mm) diameter by 24" (610 mm) deep (measured from top of riser) around the riser pipe.

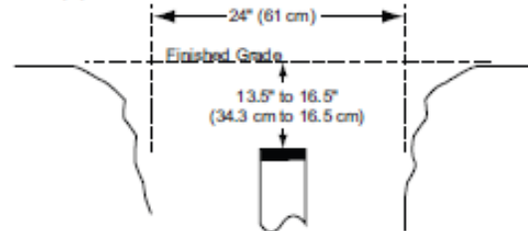


Figure 7: Retrofit Riser Position

4. Check the height of the riser pipe compared to finished grade level. Lay a straight edge across the excavated area and measure from grade to the top of the riser pipe. The riser pipe must be between 13.5" (343 mm) and 16.5" (419 mm).
5. If the riser pipe is too long, it must be re-cut or replaced to obtain the appropriate length.

Installation Overview

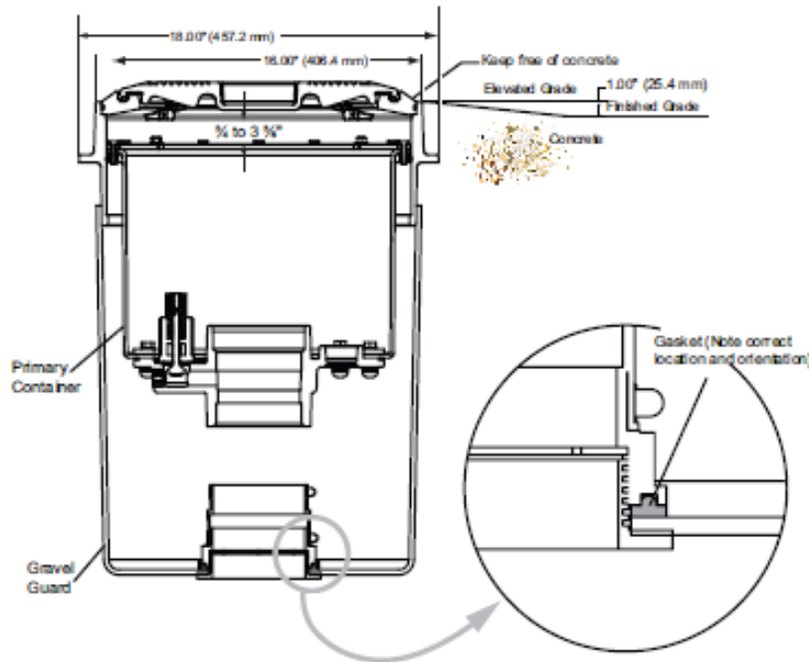


Figure 8: Defender Series™ Spill Container Overview

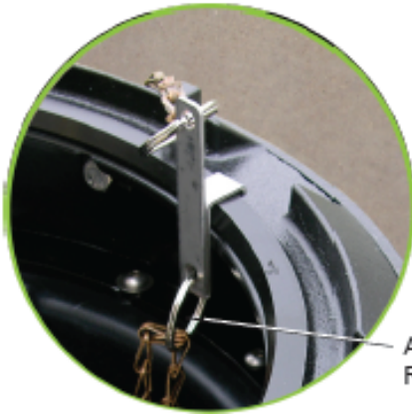
Installation

1. Remove the snow plow ring from the spill bucket assembly
 - a. Unthread the snow plow ring bolts using a ½" socket or nutdriver, until the heads of the bolts extend past the ID approximately ½"
 - b. Pull up on the snow plow ring firmly to break the seal between the O-ring and the concrete ring.
2. Remove the spill container from the gravel guard
3. Install the entry boot into the gravel guard. Make sure the gasket is on the inside of the gravel guard (against the white gel coat), and NOT on the outside against the fiberglass.
4. Loosen the band clamps around the entry boot cuff
5. Slide the concrete ring/gravel guard over the tank riser
6. Adjust the height of the top edge to the ELEVATED grade, which should be approximately 1" (25.4 mm) above finished grade level (1" (25.4 mm) of rain runoff dome).
7. If needed, support the gravel guard / concrete ring with backfill.
 - If backfill is not available, temporarily support the concrete ring with 2x4s underneath the outer edge.
8. Tighten band clamps on the entry boot cuff
9. Inspect the ID of the concrete ring (sealing surface) and remove any debris
10. Lubricate the ID with a silicone based O-ring lubricant or spray
11. Apply a NON-HARDENING pipe thread sealant to the tank riser
12. Support the concrete ring and evenly lower the spill container into place
 - a. Make sure not to move the placement of the concrete ring to grade level. If it moves, readjust to the proper height.
13. Thread on the spill container to the tank riser & tighten using the square end of the T-7106 double-ended installation tool & the T-7001 T-handle.
14. Apply a NON-HARDENING pipe thread sealant to ONE END of the pipe nipple and thread into the spill container.
15. Install drop tube on top of the pipe nipple
16. Thread on the swivel adapter and tighten using the T-7102 orange tool & T-handle
17. Install fill/vapor dust cap.

Note: Verify that when the dust cap is installed, it does not interfere with the underside of the spill container lid.

18. Double-check & verify the gravel guard / concrete ring assembly is still at ELEVATED grade height, adjust if necessary.
19. Perform the integrity testing AFTER BACKFILL but BEFORE CONCRETE.
 - See Integrity Testing on Page 8
20. Install spill container cover/lid.
21. Pour concrete around the Defender Series™ spill container, making sure to dome the concrete at least 1" (2.54 cm) to allow for adequate runoff. The sloping of the concrete should begin at the outer edge of the concrete ring tabs (Figure 8). Keep the snow plow ring and cover clean and free of any concrete splatter (the snow plow ring must be able to be removed if service is needed).

22. If equipped with a drain, adjust the position of the lower key ring on the chain so that the drain is held open when clipped up on the ledge of the snow plow ring.
23. Attach the upper most key ring to the fill/vapor dust cap.



Adjust Key Ring Location

Figure 10: Drain Chain and Clip Shown installed, holding drain open

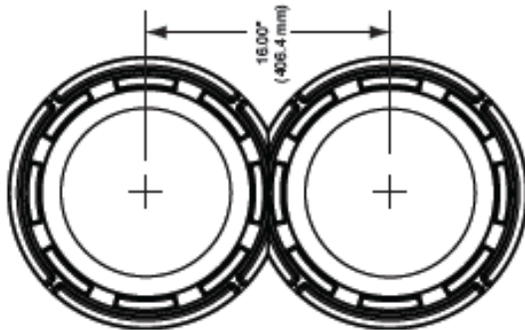


Figure 11: 16" On-Center Mounting (Top View)

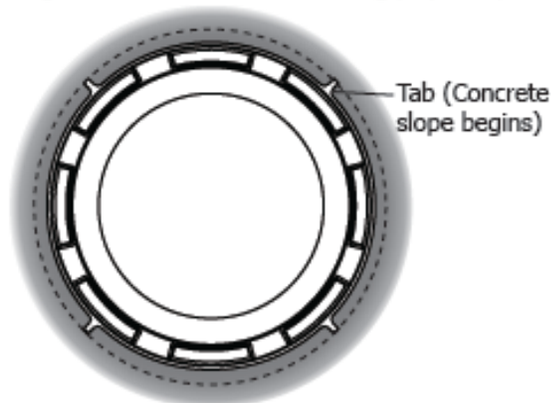


Figure 12: Concrete Placement

Integrity Testing

All Defender spill buckets are integrity tested at the factory. We recommend that the containment integrity be re-confirmed. Always test per local codes. If local codes do not specify a procedure, or refers to the manufacturer's testing, Perform Hydrostatic Testing Procedure as below.

Hydrostatic Testing Procedure

1. Fill the spill bucket with water until the level is just below the upper lip of the snow plow ring.
2. After 1 hour, if there is no detectable drop in water level, the spill bucket has passed the test.

Integrity Testing recommendations

Test upon installation and thereafter per local codes. Otherwise, test every 3 years

Monthly Recommended Maintenance & Inspection Procedures

1. Clean any sand, gravel, or dirt from the snow plow ring. Buildup of material will prevent the manhole lid from sitting flat and diverting rain water. In addition to water infiltration, this can lead to premature lid failures and tripping hazards.
2. Inspect the cover gasket and replace it if necessary.
3. Inspect the spill container for the presence of liquid. If any is present, identify the material (water or fuel) and dispose of it using your preferred acceptable method (pump it out or drain it into the tank).
4. Inspect the primary spill container and the drain valve screen for any foreign material collecting in the bottom of the tank. Remove any large objects (leaves, rags, etc.) and wipe the bottom of the tank with a disposable rag.
5. Inspect the entire spill container assembly and components for any obvious damage. Verify that all components are functioning properly.
6. Record Inspection results per local codes.

Spill Container Subassembly Replacement

Removal

1. Remove cover.
2. Remove the snow plow ring.
 - Unthread the snow plow ring bolts using a 1/2" (13 mm) socket or nutdriver, until the heads of the bolts extend past the I.D. approximately 1/2" (13 mm).
 - Pull up on the snow plow ring firmly to break the seal between the O-ring and the concrete ring.
3. Remove the dust cap.
4. Remove the swivel adapter, drop tube (if applicable), and pipe nipple from the spill container.
5. Remove the drop tube assembly.
6. Using the square end of the T-7106 double-ended installation tool and the T-7001 T-Handle, unthread the spill container assembly.
7. Pull up firmly and evenly on the spill container to remove the spill container from the concrete ring/gravel guard.

Installation

1. Clean the I.D. of the concrete ring (sealing surface) thoroughly and re-lubricate with a silicone based O-ring lubricant or spray.
2. Apply a NON-HARDENING thread sealant to the tank riser.
3. Lubricate the seal on the outside of the spill container with a silicone based O-ring lubricant or spray.
4. Evenly push down on the spill container subassembly to seat the seal-ring, & slide it down to where the bucket meets the tank riser.
5. Thread on the spill container subassembly to the tank riser using square end of the T-7106 double-ended installation tool and The T-7001 T-Handle.
6. Re-install the pipe nipple.
7. Re-install the drop tube gasket and replace if necessary.
 - Check the drop tube gasket and replace if necessary.
8. Re-install the swivel Adapter.
9. Re-install the snow plow ring into the concrete ring.
 - Replace and lubricate the O-ring.
 - Align the (4) bolts to the ribs on the concrete ring.

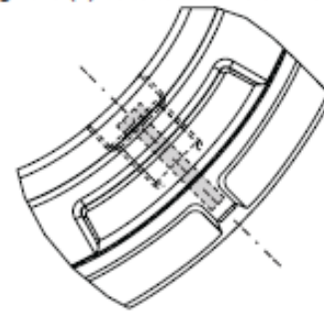


Figure 13: Snow Plow Ring Bolt Location

- Push down on the snow plow ring to seat the O-ring.
 - Using the 1/2" (13 mm) socket or nut driver, tighten the (4) bolts into the concrete ring (hand tight).
10. Re-install the dust cap.
 11. Re-install the cover.



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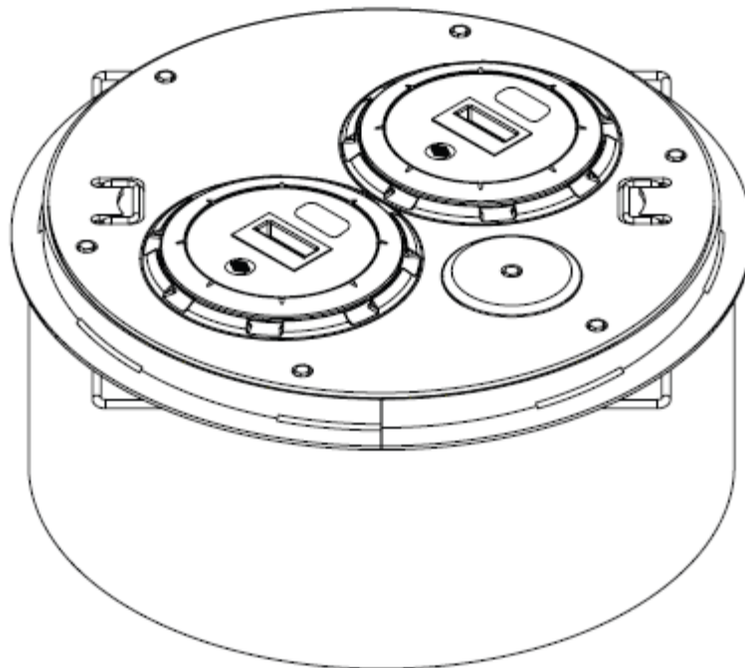
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**Figure M-4: Defender Series Spill Container Multiport New Configuration
Installation, Operation, and Maintenance Instructions**



Multiport Spill Containment with Defender™ Spill Containers

New Installation Guide Overview



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Notice

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Visually inspect all components for defects or damage prior to installation. If any defect or damage is found, do not use the product and contact Franklin Fueling Systems for further assistance.

Warranty Information

Please refer to the *FFS Fuel Management Systems & Product Warranty Policy* for all warranty information.

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Introduction

This guide is meant as an installation overview for multiport spill container manways, single wall underground fiberglass sumps and water-tight sump shields. This should be used in conjunction with the appropriate part-specific installation instructions. To ensure your system integrity and safety, it is essential that you follow all applicable installation instructions and the federal, state, and local codes that supersede them.

Multiport Safety

To ensure your safety, take these precautions when installing multiport spill containment devices:

- Wear steel-toed boots
- Wear work gloves
- Wear eye protection

Tools Required for Installation

- Silicone spray or Silicone O-Ring Lubricant
- Ratchet and 3/4" socket
- T-7001 T-handle wrench and T-7102 Orange Tool
- T-7106 Installation Tool for the Defender™ Spill Bucket
- T-7107 Vacuum Test Kit (Double-Wall Only)
- Tape measure
- Pipe thread sealant approved for gasoline
- Torque Wrench, 0 to 200 Ft. Lbs with 1/2" drive

Guidelines for a Successful Installation

- Do not alter the installation in any way.
- Do not install any material between the multiport containment skirt and concrete.
- Do not get debris in the D-Ring gasket channel. Failure to maintain this surface may cause improper seating of the steel diamond-plate cover.
- Do not compromise the integrity of anchor points on the Skirt Ring Assembly.
- Do not place fingers or toes under multiport cover while installing.
- Do make sure the multiport fill and vapor risers are 16" center-to-center. The M-1600 riser support is used to hold the risers at the proper distance.
- Do tighten the cover cam-locks in a star pattern.
- Do allow concrete to encircle the multiport skirt.

Fiberglass Safety

To ensure your safety, take these precautions when working with fiberglass sumps:

- Wear protective goggles
- Wear a protective mask (painter's mask)
- Wear hearing protection
- Protect and avoid skin contact (wear latex gloves, boots and cover all exposed skin)
- Check with local regulations concerning confined space entry

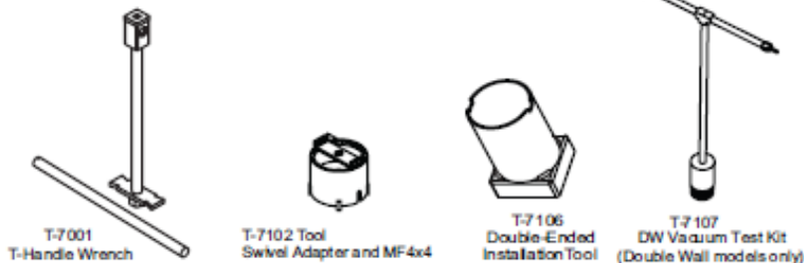
Warning  Catalyst can combust under certain circumstances. To help prevent combustion:

- Ventilate working area
- Do not use near flammable materials
- Keep out of direct sunlight
- Do not use more catalyst than required
- Do not store rags, used mats, or material that has been used to apply catalyst.

Warning  Acetone is flammable; refer to the manufacturer's instructions for complete safety information.

Fiberglass Tools Required for Installation

- Mat, resin, putty and catalyst
- FG-SEAMKIT (one per seam recommended) - see our product catalog for ordering information
- Protective gear: safety glasses, painter's mask, latex gloves and painter's suit
- Mixing stick and mixing containers for mats, resin and putty
- Grooved roller (check that it rolls freely)
- 4" to 6" disposable paintbrush
- (2) plastic resin spreaders – one 4" and one 6" (can be purchased locally at automotive stores)
- 4" putty knife
- Acetone
- DA (Dual Action) sander (coarse, green core 40 grit sandpaper) or hand grinder



Tool Needed for Defender™ Spill Bucket

Installation Overview

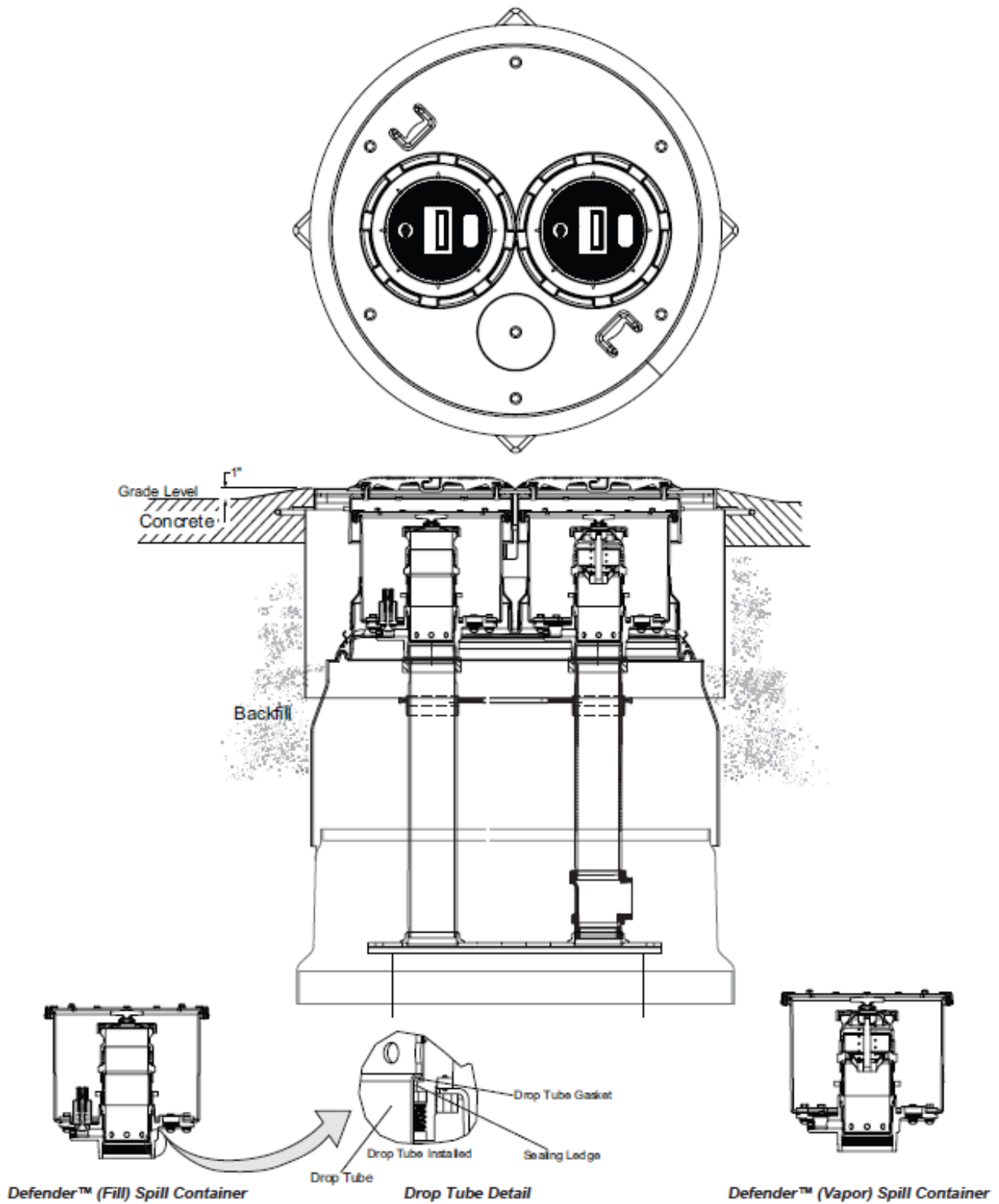


Figure 1: Installation Overview

Riser Installation

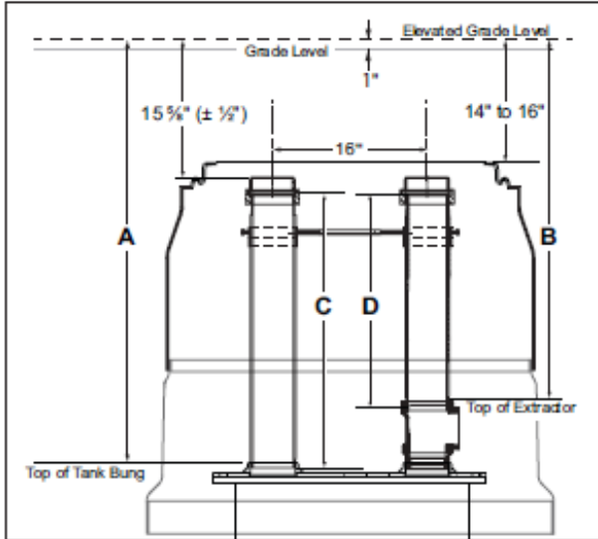


Figure 2: Installation Using M/F 4x4 Riser Adapters NPSM (Straight Thread) Buckets

Riser Dimensions

Fill Riser (C) = A - 17 3/8 = _____ (+/- 1/2")

Vapor Riser (D) = B - 17 3/8 = _____ (+/- 1/2")

Install Risers

1. Cut tank risers to length. Measurements include adding 1" slope above the grade line (Figures 2 or 3). If a different slope is used, adjust accordingly.
2. Install risers using thread sealant.
3. Install the M-1600 riser alignment bracket. This bracket ensures the proper 16" spacing between centers. This device is designed to provide no more than one inch adjustment of riser pipe spacing. The 16" spacing (Figure 4) is critical for having the manhole covers seat properly.
4. Install the M/F 4x4 adapters if applicable (Figure 5) using pipe sealant on the threads. Torque the adapter to 175-200 Ft-lbs using the T-7102 orange tool and a torque wrench.



Figure 4: Confirming Distance

Confirm the 16" spacing before proceeding.

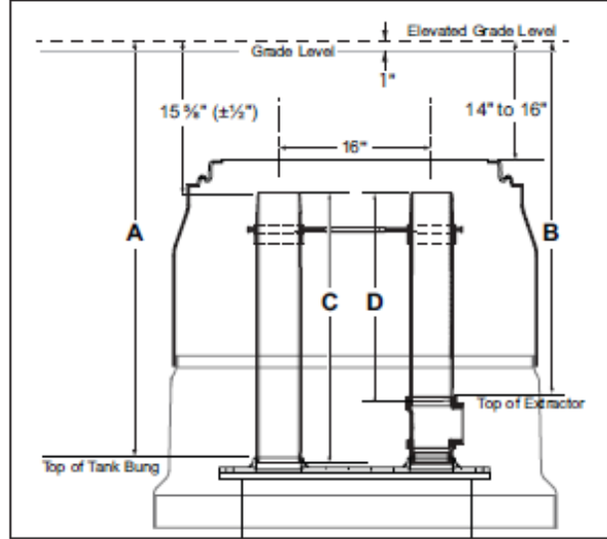


Figure 3: Installation without M/F 4x4 riser Adapters NPT (Taper Thread) Buckets

Riser Dimensions

Fill Riser (C) = A - 15 3/8 = _____ (+/- 1/2")

Vapor Riser (D) = B - 15 3/8 = _____ (+/- 1/2")

5. Re-check the height from grade to the top of the tank riser (or top of the M/F 4x4 adapter). This distance should be approximately 14 3/8" and must be between 13 3/8" and 15 3/8". (If measuring to the elevated grade, This distance should be approximately 15 3/8" and must be between 14 3/8" and 16 3/8").



Figure 5: M/F 4x4 Adapters Fitted

Installing Fiberglass Riser

1. Dry fit the fiberglass riser onto the fiberglass sump to obtain proper height.
2. Cut the riser to length
 - a. If installing without a sump shield, cut the fiberglass riser/collar so it is at least 2" above the top of the tank riser or M/F 4x4 riser adapter.
 - b. If installing with an FFS water-tight sump shield, cut the fiberglass riser so the top edge is approximately 14" from grade (13" to 15").

FFS Fiberglass Multiport Containment Sumps and Water Tight Sump Shield Installation

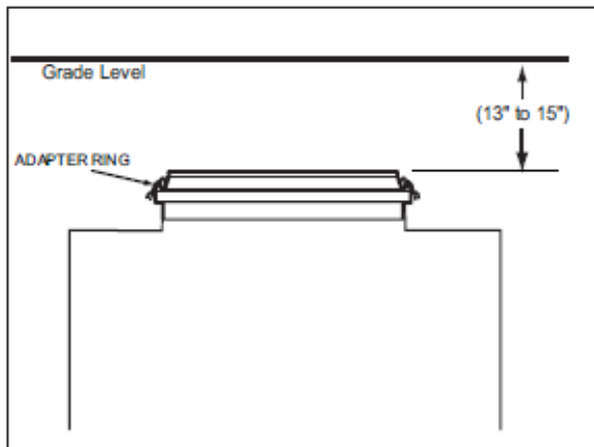


Figure 6: Dry-Fit Non-FFS Sump

Fiberglass Application

FFS Multiport Containment Sump

Preparation

1. Abrade, down to the glass fibers, four inch tall segments on the two components being fiberglassed together.
2. The fiberglass sump should be sanded using a power sander with coarse, green core 40 grit sandpaper (Dual Action Sander works best). If you're going to be sanding by hand, use an abrasive medium to make a rough surface for the fiberglass to bond to.
3. Use a tack rag to remove dust.
4. Wipe abraded areas with acetone to help the mat adhere to the abraded areas.
5. Test fit the sump shield and spill buckets (hand-tight) to keep the fiberglass riser aligned while adhering to the fiberglass sump base (Figure 7).

Applying Putty to Sump Joints

1. Clear the inside and outside of the joint of debris so that the area is completely dry and clean.
2. Mixing putty and catalyst:
 - a. The putty and catalyst mixing ratio is 20 mL of catalyst per one quart of fiberglass putty. Use a measuring beaker or cup to measure out the 20 mL of catalyst.
 - b. For best results, ambient temperature should be above 70° F when fiberglassing. If the ambient temperature is below 70° F, cure times will be longer and the catalyst ratio must be adjusted when mixing putty with resin.
 - c. When mixing putty and catalyst, always mix from the bottom up.
 - d. Mix the catalyst and putty together until the catalyzed putty is thoroughly, uniformly mixed with no color streaks.

3. Smoothly apply the catalyzed putty with a 4" putty knife to the outside joint of the sump, pushing some down into the joints. Fill in any open areas of the joint with catalyzed putty.
4. Create a smooth surface for the mat to bond to by using a plastic resin spreader to smooth the catalyzed putty around the joint. Make sure that there are no cracks or holes in the putty because this layer is what creates the watertight bond to the sump.



Figure 7: Aligning Multi-Port Sump Shield

5. Allow the puttied sump to sit for at least one hour in an above 70° F environment so that the putty can harden. Do not disturb the sump during this time, or it could become misaligned. Lower temperatures will require longer cure times.
6. Inspect the outside joint for gaps that could cause a problem for the mat when adhering it to the abraded area of the sump. Visually inspect the inside joint to verify that there are no problem areas, cracks or holes.
7. After the joint has fully cured, lightly sand all previously abraded areas, dust them off, and wipe down the area with an acetone-soaked rag.



Figure 8: Applying Putty and Catalyst

Mixtures and Cure Times for Resin and Catalyst Important Things to Know

- Resin hardens quickly, so have all setup items prepared ahead of time. Spending extra time on setup items prior to mixing the resin will help ensure that you have enough time later to work with the resin before it hardens. Before mixing resin, check that your roller works properly.
- For best results, ambient temperature should be above 70° F. If the ambient temperature is below 70° F, curing time will be extended (refer to the time chart for approximate cure times).

Resin/Catalyst Mixtures

Resin	Catalyst in cool or overcast conditions:	Catalyst in standard conditions:	Catalyst in hot or sunny conditions:
	2% per weight	1.5% per weight	1% per weight
16 fl. oz. (1 pt.)	9 mL	7 mL	5 mL
32 fl. oz. (1 qt.)	19 mL	14 mL	9 mL

Cure Times

Cure times given are for reference purposes only, exact times may vary.

Ambient Temperature	Minimum Set-up Time
35 F	20 Hours
40 F	14 Hours
50 F	8 Hours
60 F	5 Hours
70 F	3 Hours
80 F	2 Hours
90 F	1 Hour
100 F	½ Hour

- Cut several dozen pieces of fiberglass mats to lengths of 24". These mats will be used in the next section, but it's important to do this before mixing the resin to give yourself more time to work with the resin before it hardens.
- Mix one pint of catalyzed resin at a time, starting with a small amount so that the mixture does not cure before applying it to the sump. As you become more familiar with the fiberglass application, you may increase the amount to one quart.

Note: Do not use less than 1% per weight of catalyst per mixture, or the resin will not fully bond to the surface of the sump and mat.

Applying Resin and Mat to Sumps

When applying mats to a sump, use three layers of fiberglass mat strips (the ones you cut in Step 1 in the *Mixtures and Cure Times for Resin and Catalyst* section) for each joint of the sumps being fiberglassed. Apply one layer of mat at a time, centering and overlapping the mats on the joint being fiberglassed.

Note: Do not store mats in humid or wet environments. If a mat comes in contact with liquids or humidity, it will begin to release the chemicals that allow it to adhere to the fiberglass sump. A wet or damp mat will not adhere to a sump and should be disposed of immediately.

- Apply catalyzed resin generously to the puttied sump joint using a disposable paintbrush that is 4" or 6" wide. Wet out (apply a large amount of catalyzed resin [to]) the area on the components being fiberglassed more than large enough for the 24" piece of mat to lay on (Figure 9).



Figure 9: Apply Resin

- Apply a fiberglass mat to the area wetted out in Step 1 and saturate this layer of mat with catalyzed resin.
- Using a 4-6" grooved roller, roll over the layer of fiberglass mat and remove any air bubbles. Make sure that air bubbles are not present in this layer because this layer is the foundation for the next layer. White areas in a mat indicate the presence of air pockets.
- Roll over the mat horizontally and vertically with the roller as many times as needed to eliminate air bubbles (Figure 10).



Figure 10: Remove Air Bubbles on Containment Sump

- Repeat Steps 1 through 4 all of the way around the sump, overlapping each mat with the one previously applied. Three layers of mat need to be applied to each sump joint.

Note: Resin will soak through the first layer; don't apply as much resin to the second and third layers as on the first.

Note: Clean the roller with acetone periodically so that it keeps rolling freely.

- Finalize the mat install by spreading some extra resin across the mat. Again, remove any air pockets that may be caught in the resin.
- Refer to the Cure Times chart for approximate cure times.

Fiberglassing Watertight Sump Shield



Figure 11: MSC-XS36 Series Watertight sump Shields



Figure 12: MSC-42 and 48 Series Watertight Sump Shield

Note: Apply fiberglass to both the inside and outside of the watertight sump shield.

Gel Coat Application

Tools

- NIOSH approved respirator
- Disposable paint brush or roller
- Disposable bucket for mixing
- Mixing sticks
- Gel Coat LHM-2900 Low Hap White HydroShield Lite NPG/ISO Marine Gel Coat (available from HK Research). Check this link for local distributor information: www.hkresearch.com/distributor_list.php.
- Catalyst
- Tacky rags
- Acetone to clean and prepare surface

Safety Considerations

- The white gel coat contains styrene monomer, which is a flammable liquid. Keep away from sparks, heat and open flame.
- Styrene vapors are heavier than air. Use adequate ventilation or suction fans to remove vapors.
- Both the polyester gel coat and the catalyst may cause burns to eyes and skin. Do not get in the eyes!
- Avoid breathing vapors! Gel coat applicators should wear a NIOSH approved respirator effective for vapors, spray mist and dust. In case of accidental contact, remove the contaminated clothing and wash affected skin areas with soap and copious quantities of water. Contact a physician if persistent skin irritation occurs. For eyes, immediately flush with plenty of water for at least 15 minutes; call a physician immediately. Wash contaminated clothing before reusing.

Note: Do not mix material continuously or its thixotropic properties may be lost (Certain gels become more fluid when over-stirred). If the gel coat is inadvertently over-mixed, hold material for four hours without agitation before application.

Mixing

- The catalyst concentration used in the application of the "LHM" series NPG-ISO White Gel Coats should not exceed 3.0% or fall below 1.5% to retain maximum properties.
- The recommended range for the catalyst concentration within the applied film is 1.8 to 2.2% at 77° F.
- Recommended catalysts are NORAC MEKP-9, Superox 46-702 and Cadox L-50a. Call HK's Lab for other recommendations.

Application

1. Use sandpaper to rough up the surface and remove the shiny surface of the existing gel coat layer.
2. Use a tacky rag to remove dust on the surface to be gel coated.
3. Clean area with acetone and let dry.
4. After mixing resin and catalyst, apply it using a disposable brush or roller. Coat the area thoroughly and allow the gel coat to set. The time required for the gel coat to set is dependent upon the temperature and the percent of catalyst mixed into resin.
5. Inspect the area for full coverage. Paint on additional coats to ensure full coverage.

Finishing

1. After the fiberglass has cured, lightly sand the area (preferably by hand using coarse, green core 40 – 60 grit sandpaper) to remove all excess fiberglass material.
2. Dust the sump clean.

Clean-Up

Putty knives, grooved rollers

Warning! Take care when disposing of these clean-up items because they are highly flammable

Storage Limitations of Catalyst, Resin and Mat

- Do not store mat in a humid or wet environment. If mat comes in contact with humidity or liquid it will begin to release the chemicals that allow it to adhere to the fiberglass sump. A wet or damp mat will not adhere to a sump and should be disposed immediately.
- Three months after manufacture at 73° F or below in a factory-sealed container.
- Keep out of direct sunlight.

Warning! Catalyst can combust under certain circumstances. To help prevent combustion: do not store rags, used mats, or material that has been used to apply catalyst; adequately ventilate areas when working with materials; do not use near flammable materials; keep out of direct sunlight and do not use more catalyst than required when mixing with resin.

Installing Spill Bucket and Skirt

1. Remove hand-tight spill buckets from the tank risers.
2. Install the reducer boots and band clamps onto the spill bucket (if applicable).
3. Reinstall the spill buckets onto tank risers.
 - a. If using NPSM (straight threads) buckets, apply grease or anti-sieze compound onto the threads of the M/F 4x4. Torque buckets to 75-100 Ft Lbs using the T-7106 tool.
 - b. If using NPT (taper thread) buckets, apply a non-hardening pipe thread sealant to the tank riser threads. Tighten bucket using the T-7106 tool.
4. Adjust reducer boots onto the water-tight sump shield and tighten band clamps (If applicable).
5. Backfill around the multiport sump until approximately 18" from grade level.
6. Place skirt ring (without manhole cover) around the multiport sump.

Install Cover and Concrete

1. Before installing the multiport cover make sure the:
 - a. D-ring gasket is free of dirt and debris, the round edge is facing up, and it is fully seated in the skirt channel (Figure 13)

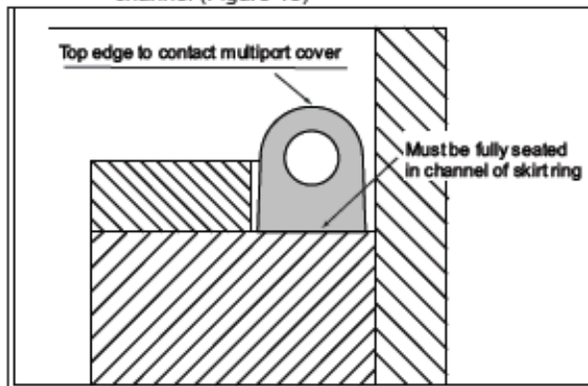


Figure 13: D-Ring Gasket Cross Section

- b. Cam locks are fully open with the long edge against the stop (Figure 14)



Figure 14: Cam Lock Open

2. Lubricate the inside of the spill bucket sleeves (on the manhole cover) with silicone spray or silicone O-ring lubricant.
3. Carefully install the cover over the spill buckets and let it rest on top of the spill buckets (Figure 15).



Figure 15: Installing Diamond Plate Cover

4. Raise the skirt ring up to the manhole cover and tighten cam-locks. This will center the skirt ring to the spill containers.
5. Seat the cover inside the skirt ring & against the d-ring gasket as much as possible before tightening the cam locks. This will ensure the cam swings underneath the cam ring (Figure 16 and draws the cover downward to fully seat against the d-ring gasket.



Figure 16: Cam Lock Closed and Engaged

6. To secure the manhole cover, tighten down the (6) cam-locks in a star/crossing pattern.
4. Pour the rest of the backfill around the skirt ring until the concrete depth is achieved.

5. Perform final height adjustment of the manhole cover to elevated grade (approximately 1" above grade for proper run-off as in Figure 17). Make sure backfill supports the assembly so it doesn't move during the concrete pouring.

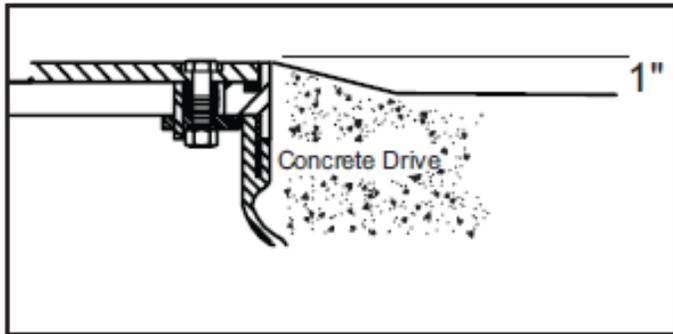


Figure 17: Concrete Slope from Cover

Important! Double-check the distance between the top of the spill bucket to the underside of the sleeve. This dimension must be between $\frac{3}{4}$ " and $3 \frac{3}{8}$ ".

6. Finish Concrete.

Important! Double check the distance between the top of the spill bucket to the underside of the sleeve. This dimension must be between ($\frac{3}{4}$ " – $3 \frac{3}{8}$ ").



Figure 18: Measure Clearance

Swivel Adapter/Drop Tube Installation

1. Remove the DT riser clamp assembly (Figures 19 and 20) using the notched end of the double-ended installation tool (T-7106).
2. Install swivel fill/vapor adapter using a close nipple and pipe thread sealant to the end threading into the DT riser clamp. Torque to 50-75 ft lbs.
3. Insert the drop tube/overflow prevention valve assembly & gasket into the bucket (if applicable).
 - a. If the tank riser length was changed, a retrofit M/F 4x4 was installed, or if the drop tube was previously installed underneath the swivel adapter – a new upper drop tube will need to be cut to the appropriate length.
4. Install the DT riser clamp assembly and torque to 50-75 ft-lbs using the notched end of the double-ended installation tool (T-7106).

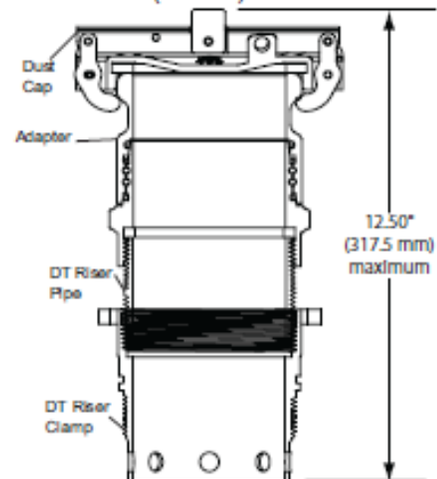


Figure 19: Drop Tube (DT) Riser Clamp Assembly Dimensions



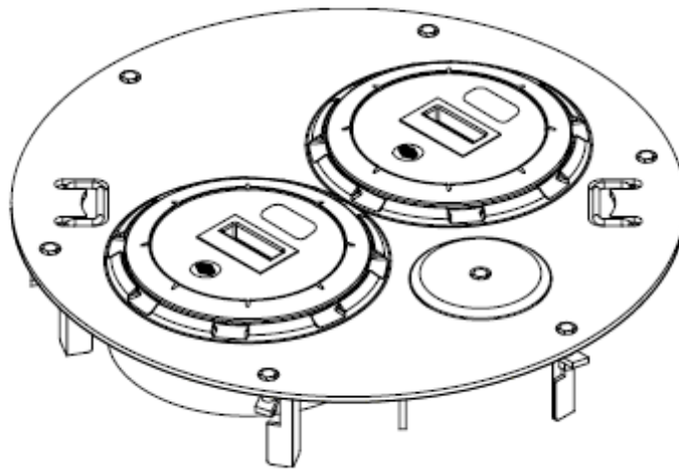
Figure 20: Drop Tube Riser Clamp

Figure M-5: Defender Series Spill Container Multiport Retrofit Configuration Installation, Operation, and Maintenance Instructions



Multiport Spill Containment with Defender™ Spill Containers

Retrofit Installation Guide Overview



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Notice

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Inspection of Materials

Visually inspect all components for defects or damage prior to installation. If any defect or damage is found, do not use the product and contact Franklin Fueling Systems for further assistance.

Warranty Information

Please refer to the *FFS Fuel Management Systems & Product Warranty Policy* for all warranty information.

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Introduction

This guide is meant as an installation overview for multiport spill container manways, single wall underground fiberglass sumps and water-tight sump shields. This should be used in conjunction with the appropriate part-specific installation instructions. To ensure your system integrity and safety, it is essential that you follow all applicable installation instructions and the federal, state, and local codes that supersede them.

Multiport Safety

To ensure your safety, take these precautions when installing multiport spill containment devices:

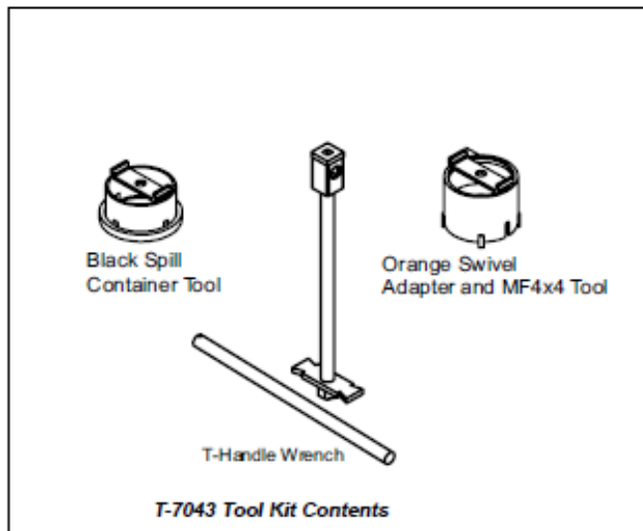
- Wear steel-toed boots
- Wear work gloves
- Wear eye protection

Tools Required for Installation

- Silicone spray or Silicone O-Ring Lubricant
- Ratchet and 3/4" socket
- T-7043 Spill Container Tool Kit
- T-7106 Installation Tool for the Defender™ Spill Bucket
- T-7043 Vacuum Test Kit (Double-Wall Only)
- Tape measure
- Pipe thread sealant approved for gasoline
- Torque Wrench, 0 to 200 Ft. Lbs with 1/2" drive

Guidelines for a Successful Installation

- Do not alter the installation in any way.
- Do not get debris in the D-Ring gasket channel. Failure to maintain this surface may cause improper seating of the steel diamond-plate cover.
- Do not place fingers or toes under multiport cover while installing.
- Do make sure the multiport fill and vapor risers are 16" center-to-center. The M-1600 riser support is used to hold the risers at the proper distance.
- Do tighten the cover cam-locks in a star pattern.



Installation Overview

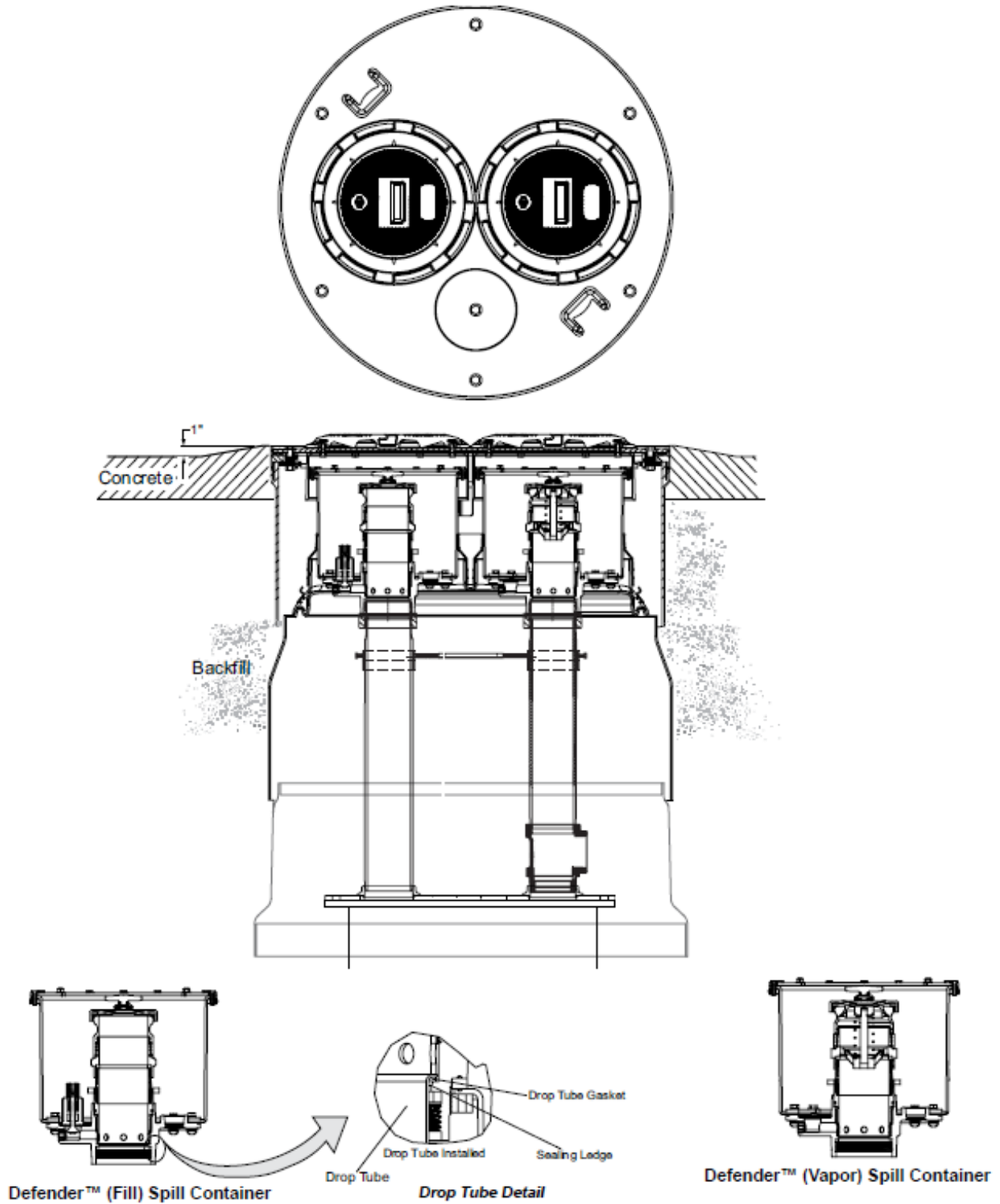


Figure 1: Multiport Installation Overview

Riser Installation

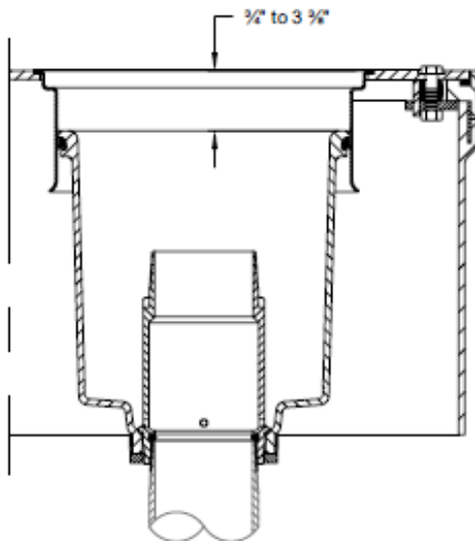


Figure 2: Measure Spill Bucket Clearance

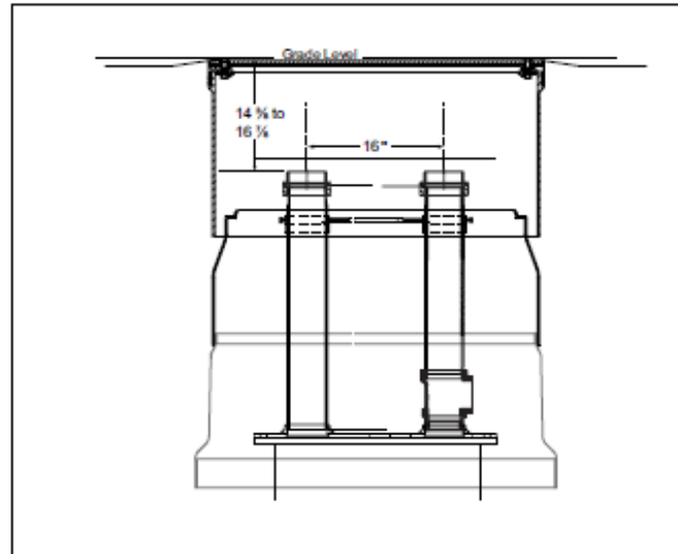


Figure 3: Installation Using M/F 4x4 Riser Adapters NPSM (Straight Thread) Buckets

Stop! – Before disassembling the existing multiport, check to see if the risers are within range for the new defender series buckets.

Retrofit Verification

1. Measure the top of the stainless steel sleeve to the top of the spill bucket (Figure 2)
 - a. 85100 series (3.5 gallon) bucket = (1 1/4" – 4 1/4")
 - b. 85100-1 series (5 gallon) bucket = (3/4" – 3 1/4")
2. If the measurement falls within the range listed, then you will probably not need to adjust the tank riser length
 - a. If the measurement is too small (tank riser too long), then the riser will need to be cut shorter
 - b. If the measurement is too big (tank riser too short), then a longer riser will need to be installed or a retrofit riser adapter (adds 1 1/4")

Existing Multiport Disassembly

1. Remove existing manhole cover
2. Loosen the band clamps on the reducer boots (if applicable)
3. Remove the Phil-Tite spill buckets using the black spill bucket tool
4. Remove the drop tube & overfill prevention device (if applicable)
5. Remove watertight sump lid (if applicable)

Tank Riser Preparation

1. Place a straight edge over the top of the manway opening and measure the distance to the top of the M/F 4x4
 - a. If the distance is between 14 3/8" and 16 7/8", then the tank risers can be reused
 - b. If the distance is less than 14 3/8", shorten riser length so the final distance, including the M/F 4x4 is 15 5/8" (+/- 1/2")
 - c. If distance is between 16 7/8" and 18 3/8", install retrofit riser adapter on top of existing M/F 4x4 riser adapter – torque to 125-150 ft-lbs using the T-7102 orange tool and torque wrench
 - d. If distance is more than 18 5/8", cut new risers to 17 3/8" +/- 1/2" from grade (M/F 4x4 will add 1-3/4" to achieve a final distance of 15 3/8") Reinstall M/F 4x4 – torque to 125-150 ft-lbs using the T-7102 orange tool and torque wrench
2. Adjust the M-1600 riser alignment brackets to ensure 16" on-center spacing of the tank risers (Figure 4). This is critical for having the manhole cover to fit properly over the spill buckets.



Figure 4: Confirming Distance

Installing Spill Buckets

1. Install water tight sump shield (if applicable).
2. Install the small end of the reducer boot and smaller band clamp onto defender spill bucket (if applicable).
3. Apply grease or anti-seize compound onto the threads of the M/F 4x4 (do not use pipe sealant).
4. Thread on the new defender spill buckets on to the tank risers.
5. Using the square end of the double-ended installation tool (T-7106) and T-handle wrench (T-7001), torque the spill buckets to 75-100 ft-lbs.
6. Tighten band clamps of reducer boots to spill bucket and water tight sump shield (if applicable).

Cover Installation

1. Before installing the multiport cover make sure the:
 - a. D-ring gasket is free of dirt and debris, the round edge is facing up, and it is fully seated in the skirt channel (Figure 5)

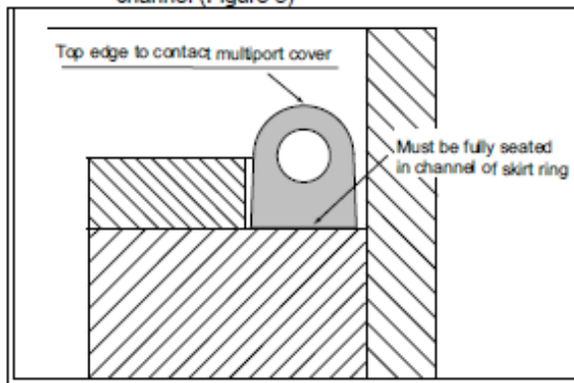


Figure 5: D-Ring Gasket Cross Section

- b. Cam locks are fully open with the long edge against the stop (Figure 6)

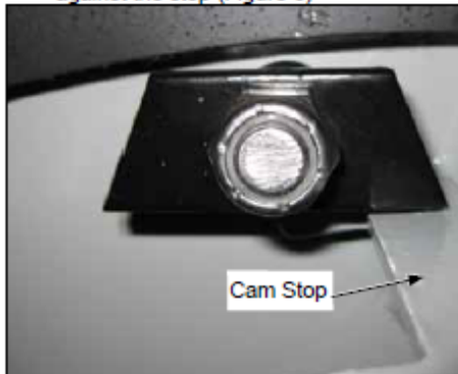


Figure 6: Cam Lock Open

2. Lubricate the ID of the manhole cover sleeves with silicone spray or silicone based O-ring lubricant.
3. Install the manhole cover into the multiport, making sure to properly align the spill buckets to the sleeves.

4. Seat the cover inside the skirt ring & against the d-ring gasket as much as possible before tightening the cam locks. This will ensure the cam swings underneath the cam ring (Figure 7) and draws the cover downward to fully seat against the d-ring gasket.



Figure 7: Cam Lock Closed and Engaged

5. To secure the manhole cover, tighten down the (6) cam-locks in a star/crossing pattern.

Important! Double check the distance between the top of the spill bucket to the underside of the sleeve. This dimension must be between ($\frac{3}{4}$ " – $3\frac{3}{8}$ ").

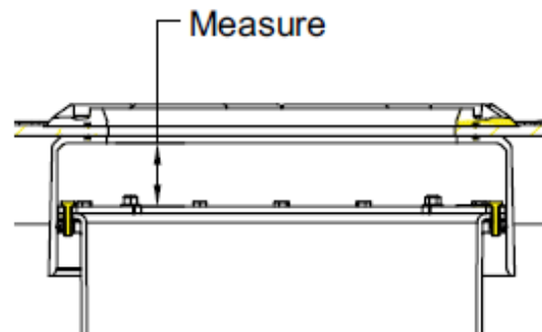


Figure 8: Measure Clearance

Swivel Adapter/Drop Tube Installation

1. Remove the DT riser clamp assembly (Figures 9 and 10) using the notched end of the double-ended installation tool (T-7106).
2. Install swivel fill/vapor adapter using a close nipple and pipe thread sealant to the end threading into the DT riser clamp. Torque to 50-75 ft lbs.
3. Insert the drop tube/overfill prevention valve assembly & gasket into the bucket (if applicable).
 - a. If the tank riser length was changed, a retrofit M/F 4x4 was installed, or if the drop tube was previously installed underneath the swivel adapter – a new upper drop tube will need to be cut to the appropriate length.
4. Install the DT riser clamp assembly and torque to 50-75 ft-lbs using the notched end of the double-ended installation tool (T-7106).

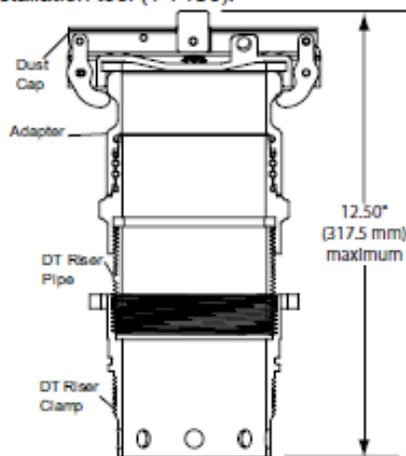


Figure 9: Drop Tube (DT) Riser Clamp Assembly Dimensions



Figure 10: Drop Tube Riser Clamp

Figure M-6 EBW Drain Valve (For use with Defender Spill Container) Installation Instructions

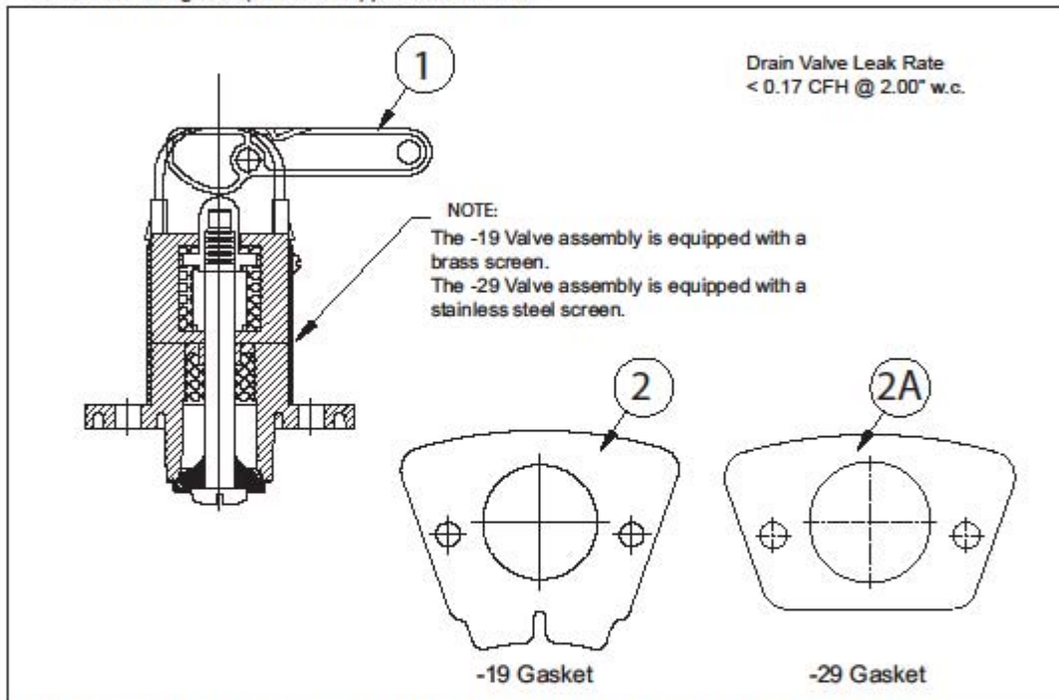
INSTALLATION INSTRUCTIONS

705-337-19 and 705-337-29 Kit Valve Replacement

PULL TO PUSH DRAIN ASSEMBLY (VAPOR TIGHT STYLE)

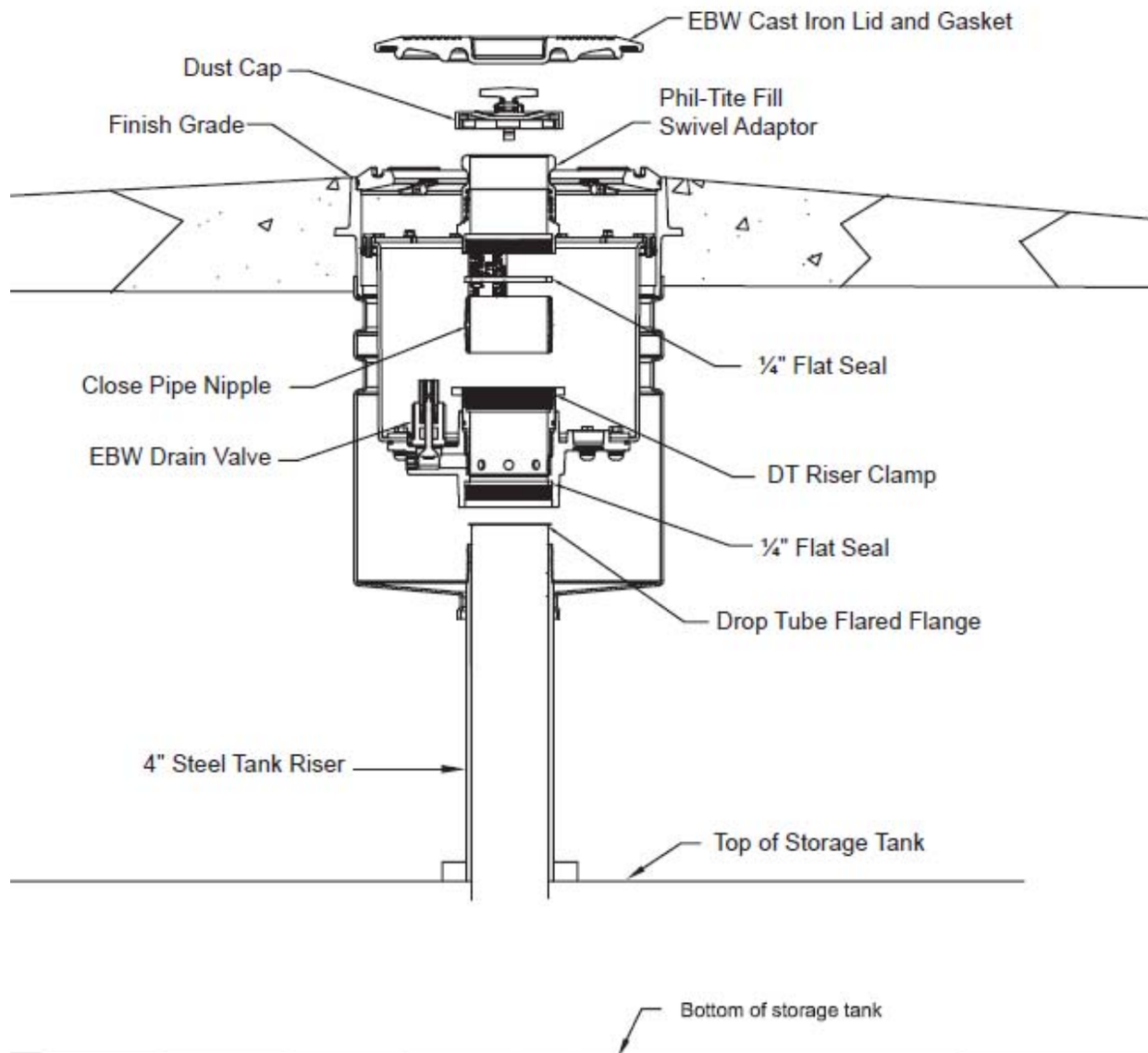
This Kit Is For Vapor Tight Drains Manufactured After March 1, 2001

1. Remove existing valve assembly and gasket.
2. Replace with new drain assembly (item 1).
3. Use the new gasket (item 2 or 2A) provided in this kit.

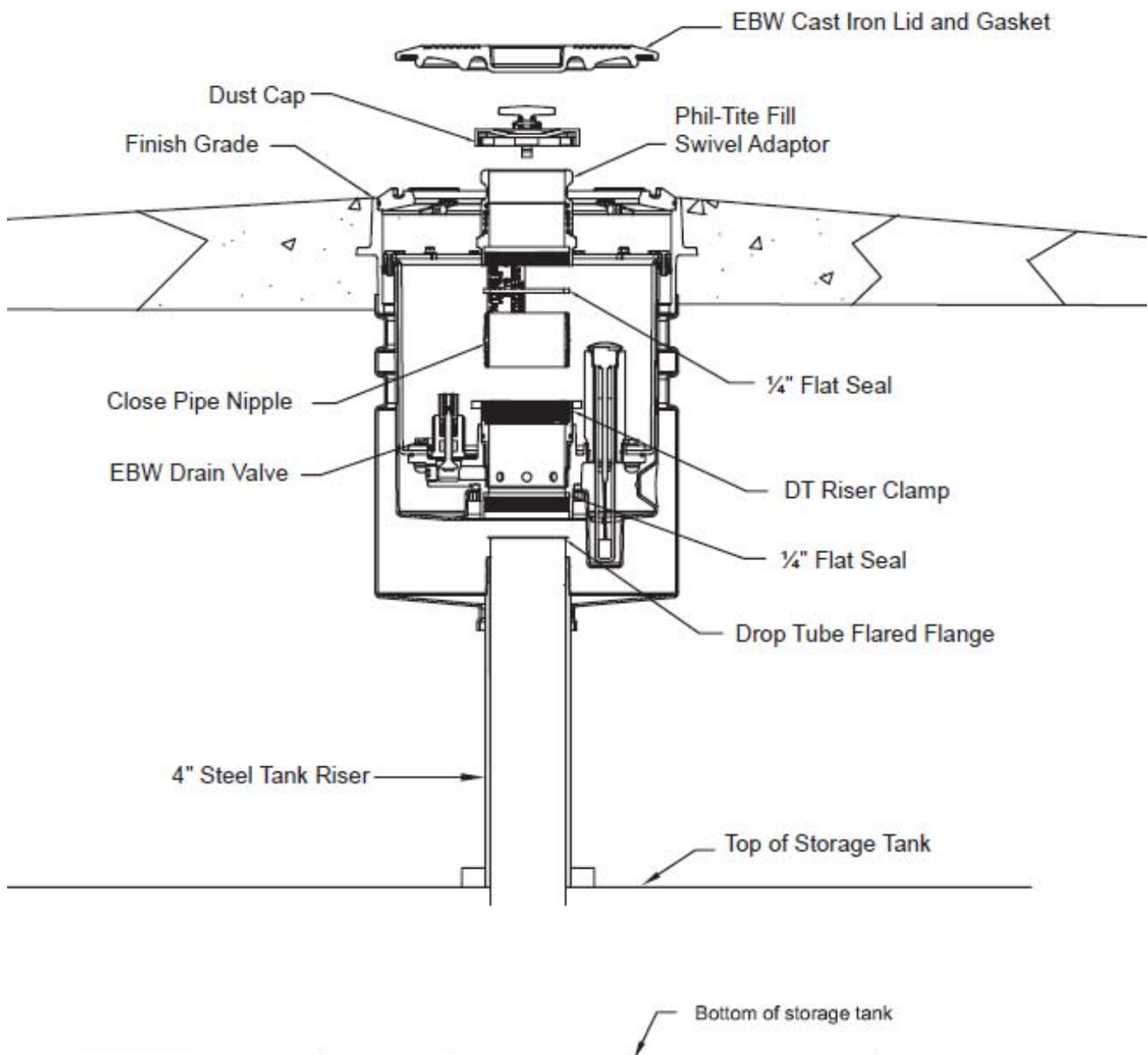


Torque 1/4" x 20 screws to 50 - 75 in. lb. torque. Use a suitable torque wrench and a 5/32" hex driver.

**Figure N-1: Typical Product Side Installation of Defender Series Spill Container:
Single Wall Direct Bury Configuration**



**Figure N-2: Typical Product Side Installation of Defender Series Spill Container:
Double Wall Direct Bury Configuration with I² Monitor**



**Figure N-3: Typical Product Side Installation of Defender Series Spill Container:
Double Wall Direct Bury Configuration with TSP-ULS Liquid Sensor**

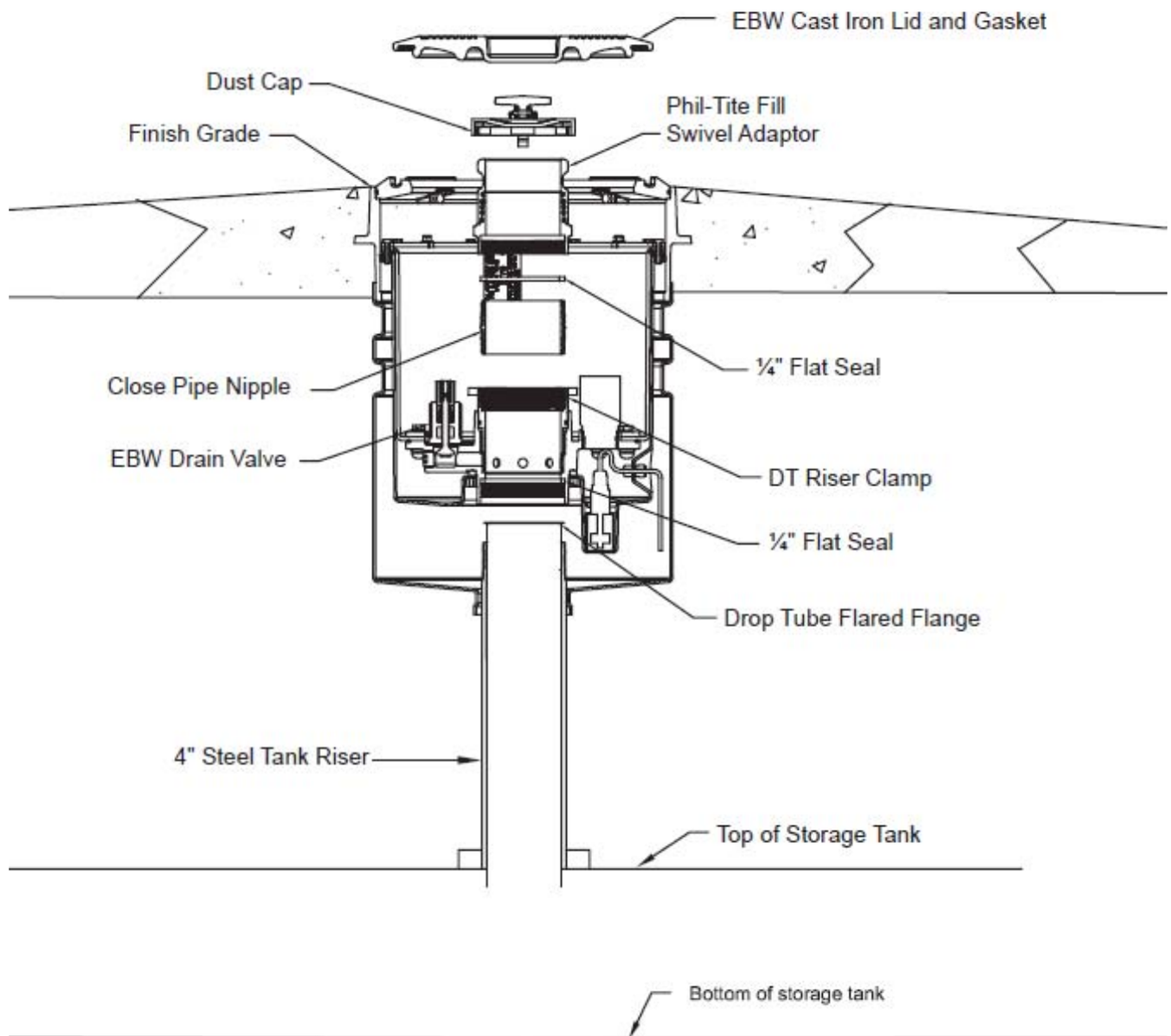


Figure N-4: Typical Vapor Recovery Side Installation of Defender Series Spill Container Single Wall Direct Bury Configuration

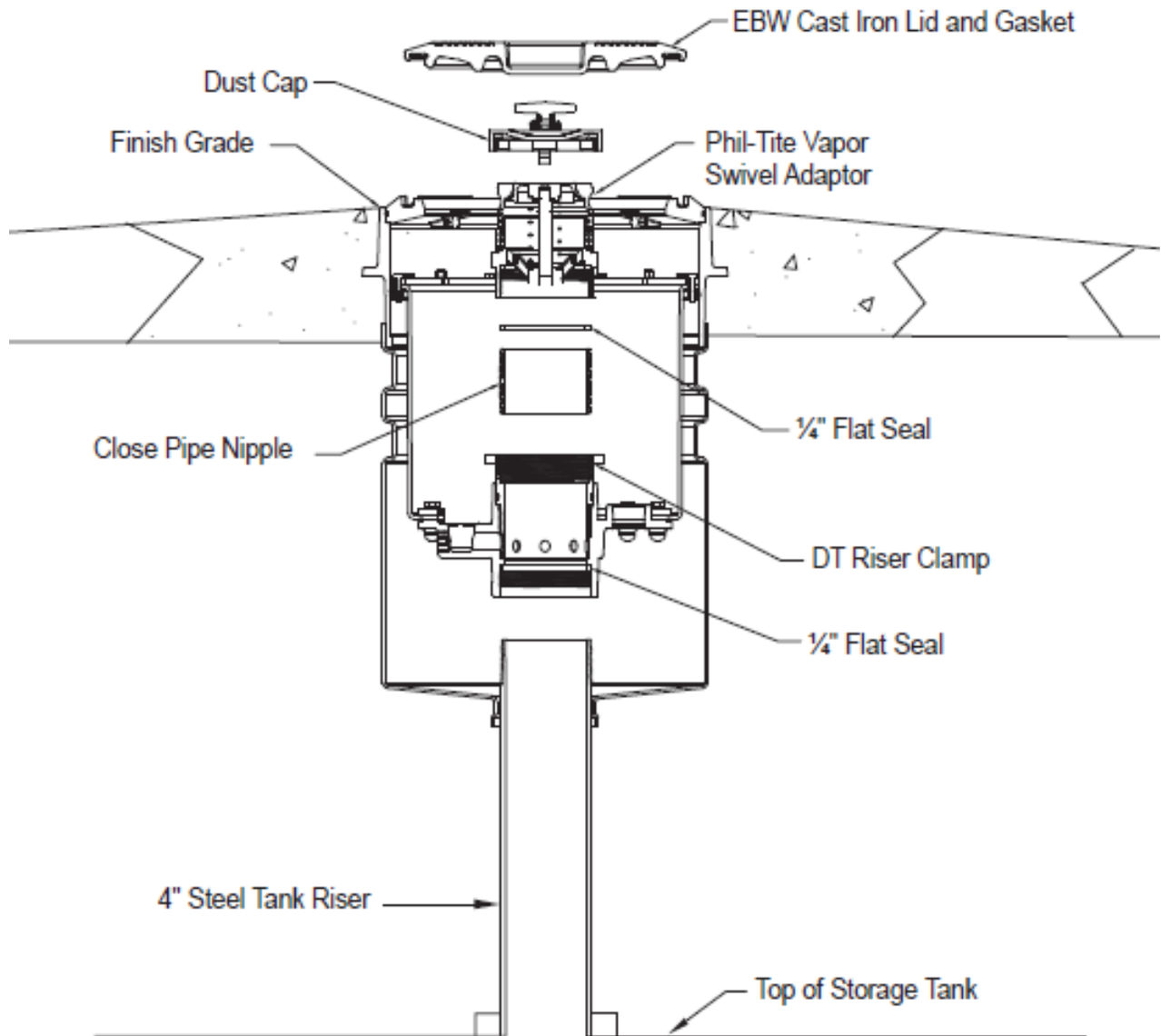


Figure N-5: Typical Vapor Recovery Side Installation of Defender Series Spill Container Double Wall Direct Bury Configuration with I² Monitor

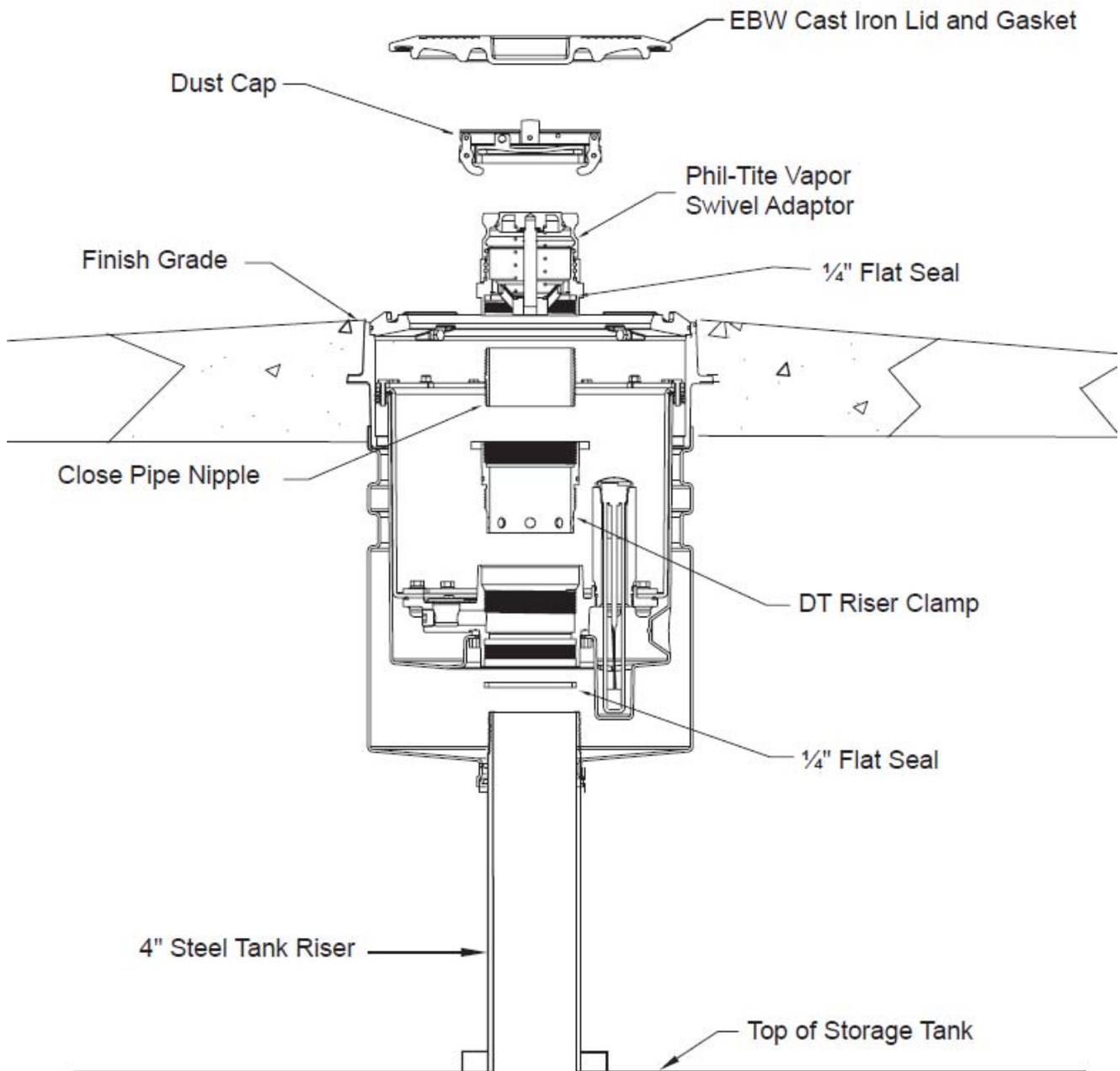


Figure N-6: Typical Vapor Recovery Side Installation of Defender Series Spill Container Double Wall Direct Bury Configuration with TSP-ULS Liquid Sensor

