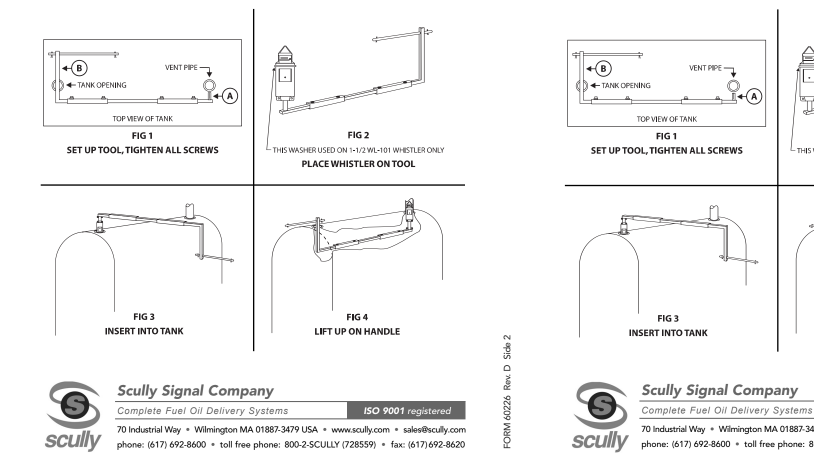
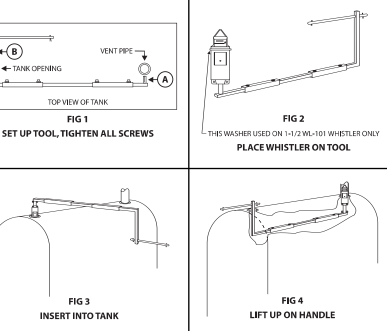
### EXISTING INSTALLATIONS using SCULLY Model WL 140 Installation Tool

- 1. Make certain identification of the vent pipe.
- 2. Remove the tank plug or gauge.
- 3. Set up installation tool as in Figure 1 by adding or removing sections so that stud (A) is centered on the vent pipe when post (B) is lying across center of opening. Tighten all screws.
- 4. If installing a 1-1/2" WL 101 place washer on WHISTLER and push down until tight on body.
- 5. Place WHISTLER on stud of tool with pointed wire loop at right angles to length of tool as shown in Figure 2. Make sure unit is snugly on tool, spread slotted stud if necessary.
- 6. Insert whistle and tool in tank as shown in Figure 3.
- 7. Point handle at center of vent pipe and lift up, keeping handle parallel with top of tank as shown in Figure 4. You should be able to feel the WHISTLER entering the vent pipe. Pull up firmly on handle.
- 8. Push down on tool to disengage it from the WHISTLER. Remove tool and replace plug or gauge.
- 9. To test, blow into fill pipe. You should be able to hear the whistle clearly at the vent pipe.

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70 Industrial Way • Wilmington MA 01887-3479 USA • www.scully.com • sales@scully.com phone: (617) 692-8600 • toll free phone: 800-2-SCULLY (728559) • fax: (617) 692-8620

ISO 9001 registered

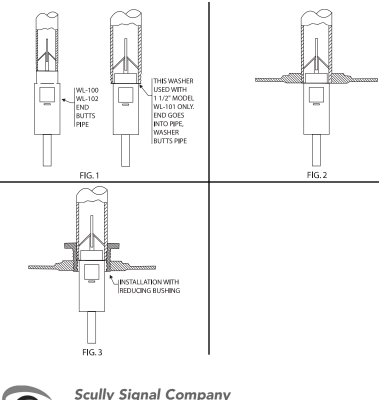
## **SCULLY WHISTLER**

Vent Pipe Size	<u>Use Model</u>
1″	WL 170
1-1⁄4″	WL 100
1-1⁄2″	WL 101
2″	WL 102

The WHISTLER may be used for both new installations and in existing tanks which have been piped without a signal. Be sure and select the proper model to fit the vent pipe. The whistle stem is sized for 275 gallon vertically mounted tanks. Cutting of the whistle stem for horizontal tanks is not recommended.

## **NEW INSTALLATIONS**

- 1. Place washer over guide and clutch spring and push down on body until tight (WL 101 only).
- 2. Insert WHISTLER into vent pipe as far as possible as shown in Figure 1. Screw vent pipe into tank flange and continue normal piping as in Figure 2.
- 3. If tank opening is larger than vent pipe, screw proper reducing bushing onto pipe first and install WHISTLER as above, as shown in Figure 3.





### Scully Signal Company

Complete Fuel Oil Delivery Systems

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## **NEW INSTALLATIONS**

Side

Rev. D

FORM 60226

ISO 9001 registered

- 1. Place washer over guide and clutch spring and push down on body until tight (WL 101 only).
- 2. Insert WHISTLER into vent pipe as far as possible as shown in Figure 1. Screw vent pipe into tank flange and continue normal piping as in Figure 2.
- 3. If tank opening is larger than vent pipe, screw proper reducing bushing onto pipe first and install WHISTLER as above, as shown in Figure 3.

