



ESCO OIL SIGHT GLASS
SAVES EXPENSIVE EQUIPMENT
"Service and Solutions"



PROPER LEVELER INSTALLATION

Often when installing the Esco Oil Sight Glass Leveler, the proper vertical alignment cannot be attained by threading the nipple directly into the drain valve. Installers compensate by over tightening the connection to move the OSGL to its correct upright position.



Do Not Over-Tighten the Leveler

This over-tightening can lead to cracks in the acrylic and compromise the effectiveness of the OSGL. Esco suggests using a Union during installation.



Use a Union When Installing the Leveler

Problem solved! Proper vertical alignment is easily attained and there is no longer a threat of over-tightening the connection and cracking the Leveler.

To help Esco's customers to mount their levelers correctly, the installation guideline insert included with every OSGL has been updated to include the use of a union.



Using a Union Allows for Proper Vertical Alignment without over-tightening

An additional adjustment was made to the leveler guideline installation instructions. Responding to customer needs to view the levels in larger oil reservoirs Esco began to manufacture 15", 18" and 24" Oil Sight Glass Levelers. Esco recommends that on levelers longer than 12" a support bracket should be utilized for stability.



Over-Tightening can result in cracking

Below is the new and improved insert included with every Oil Sight Glass Leveler.

Esco Oil Sight Glass Leveler (OSGL) Guidelines

- Apply threading compound on all threads of nipple and drain valve. Teflon Tape is not recommended.
- Install with a union for proper vertical alignment and to avoid over tightening which can damage the leveler.
- For OSGLs longer than 12", some type of a support bracket should be installed for stability
- Clean with soap & warm water only. Avoid commercial cleaners and cleaners that contain alcohol or ammonia.
- Contact **Esco Products at 800.966.5514** for additional information or support.