STYLE 3433 HI-RISER INDICATOR LIGHT
INSTALLATION AND OPERATING INSTRUCTIONS

The Hi-Riser Indicator Light is designed to indicate when the Apollo Hi-Riser monitor is stowed or deployed.

INSTALLATION INSTRUCTIONS

A. BRACKET

Position Mounting Bracket in desired location. Mount Bracket using the appropriate configuration (See Figure 1). Rotate Bracket until Indicator Unit is under outlet elbow in the stowed position. Tighten bracket down securely using the two 5/8 bolts and the four 5/8 nuts and washers.

B. MAGNET

Line up bottom of Magnet Bracket to corner of Outlet Elbow. (See Figure 2). Drill two (.166, drill size 19) diameter holes 1/2” to 3/4” deep. Install self-tapping screws. Test if location of magnet is appropriate. Apply a drop of Loctite to each screw.

NOTE: Apply Loctite only when hole has been fully tapped and magnet operates correctly in placed position.

C. WIRING

Connect the three conductor cables to the appropriate connections.
White: Cab Light
Red: Vehicle Battery Positive

Figure 1
OPERATING INSTRUCTIONS

A. DEPLOY

When the monitor is in the deployed position, the LED Indicator Light and the corresponding Cab Light will turn on.

B. STOW

Stow the monitor and rotate the unit until the outlet elbow is above the Indicator Unit. Position the monitor until the LED Indicator Light turns off and lock the horizontal rotation using the brake knob. The corresponding Cab Light will also turn off.