# DIGITRAK® ÂUR®R∧™ Display AP8 Retrofit Installation Guide

This guide describes how to correctly replace an existing panel mounted MFD remote display with a new AP8 panel mounted DigiTrak Aurora Display. Please read this entire guide before beginning.

# Warnings

- ! This guide is intended for professional installers with experience in similar tasks. If this doesn't describe you, please contact your dealer for installation.
- ! Disconnect the drill rig battery before installing this equipment.

### Procedure

- Unscrew the four nuts inside the console and then remove the four bolts from the MFD. Remove the MFD and disconnect the power and coaxial antenna cables.
- Optional: Install a new TNC/TNC bulkhead fitting on the side of the console, as discussed in the following section.
- 3. Connect the 4-pin-to-8-pin power adapter cable to the existing 4-pin power cable.
- 4. Connect the 8-pin connector and new coaxial antenna cable to the Aurora display.
- 5. Connect the new coaxial cable to the new bulkhead fitting (if applicable).
- Remove the four corner bolts pre-installed on the AP8, add the star and lock washers, and install the display.

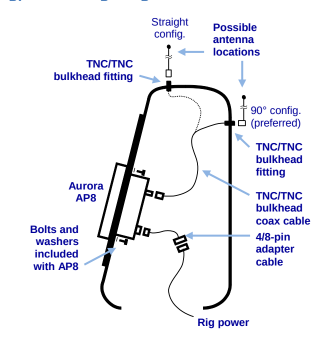
### **Antenna**

For **improved** telemetry performance, remove the existing 13 in. whip antenna and coaxial cable and install the new antenna and cable provided with this retrofit kit.

For **best** performance, use the new antenna in the 90° orientation as it is provided, mounting a new bulkhead fitting on a vertical, forward-facing surface.

To convert the antenna back to the straight configuration, use a  $^5/_{64}$  in. (1.98 mm) Allen wrench to loosen the locknut at the base, move the antenna to the hole at the top of the base, and retighten the nut.

# Typical Wiring Diagram



## Kit Contents

1.	13" TNC antenna	p/n 610-0143
2.	TNC/TNC bulkhead coaxial cable 3'	p/n 460-0045
3.	Adapter cable, 4-pin to 8-pin AP8	p/n 460-0044
4.	Washer packet, star	p/n 302-0019
5.	Washer packet, locking	p/n 302-0492

