

UPR A/C Face Gauge Installation

Tools:

T-20 Torx head bit Ford radio removal tool

Parts:

- (1) A/C Face panel
- (1) Inverter (applied to reverse and el glow gauges only)

Directions:

- 1. Remove the radio/CD player or both using the Ford radio removal tool.
- 2. Disconnect the electrical plugs from the back side of the units carefully as to not break the plastic plugs.
- 3. Remove the two torx head screws found along the front edge of the plastic trim panel down where the radio was.
- 4. Next remove the one torx head screw found were the radio was located. It is set back pretty far.
- 5. Now you can pull the plastic trim panel away from the dash but be sure to put even pressure on it along all edges so you do not break it.
- 6. Next remove you're a/c knobs, they will pull right off.
- 7. Install the gauge panel on top of the factory gauges.
 - a. If you have an El Glow or Reverse glow gauge you would now install the inverter by running the power to a switched power source that turns on with your headlights and grounding the black wire.
 - b. Then the gauge panel is plugged into the inverter.
 - c. Or if you already have El glow or Reverse glow gauges your current inverter should have additional plugs that will plug into the A/C gauge so they both work on the same inverter.
- 8. Reinstall the A/C knobs lining them up properly.
- 9. Next press the trim panel back in place carefully.
- 10. Reinstall the three torx head screws to hold the plastic panel in place.
- 11. Plug the radio back in and reinstall.