

2010 43QGP Allegro Bus

4/7/2011

ELEVENTH coach modification <u>INSTALL FRONT QUARTER PANEL</u> <u>TURN SIGNAL AND CLEARANCE LIGHTS</u>. Tiffin in my opinion has missed the boat on this easy to install safety measure, this should be part of every coach built. As we had done on our previous coach (2007 Phaeton) the above modification was one of our first Allegro Bus modifications.



The three conductor shielded wiring for the front quarter driver's side turn signal and side clearance lights was routed through the chassis frame into the front cap where it was connected to the turn signal and side clearance light wiring near the driving lights.

Again, three conductor shielded wiring for the front quarter passenger side turn signal and side clearance lights was routed through the chassis frame into the front cap where it was connected to the turn signal and side clearance light wiring near the driving lights.



When the driving lights are turned ON, we have two additional side lights to shine our location, just in case our small vehicle cannot be seen. Also when the turn signals are active a driver in the adjacent lane will have additional warning that I desire to move over into that lane.

The turn signal/clearance light fixtures were purchased from the Allegro Campground store for a few dollars each. The actual light bulb, socket and wiring were obtained at a cost of 10 for \$ 1.00, yes that's right I said 10 cent each (\$ 0.10) also purchased from the Allegro Campground store.