



Master Your Terrain

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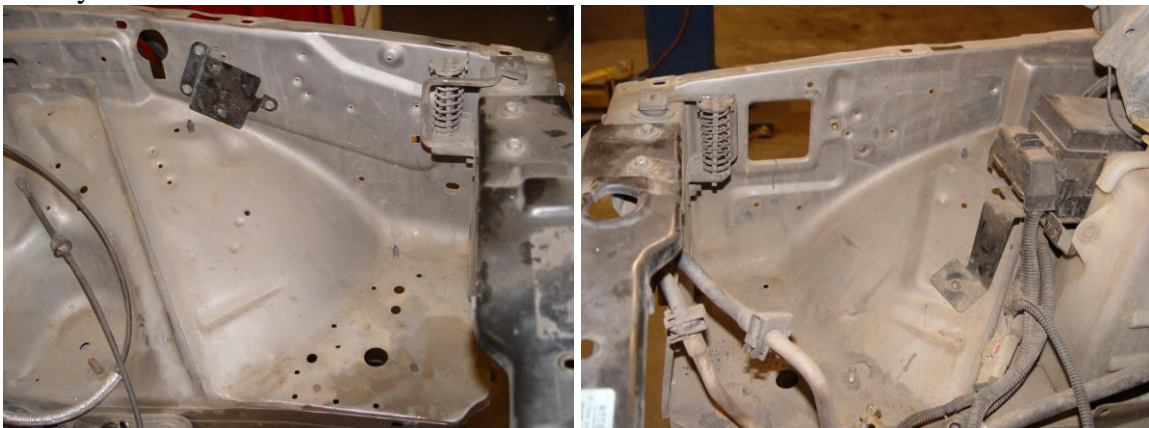
**High Clearance Inner Fender panels
Jeep Cherokee/Comanche XJ/MJ**

Installation Instructions

Congratulations for purchasing a TNT High Clearance Inner Fenders for your Jeep® Cherokee/Comanche. Begin by unpacking your kit and comparing the contents to the packing list provided as attachment “A” to this manual. Please observe proper shop safety procedures when performing this install. Use proper eye and hearing protection as required and use safe jack stands/supports, placed appropriately for supporting the vehicle while you work on it.

STEP 1: Fenders & Component Removal

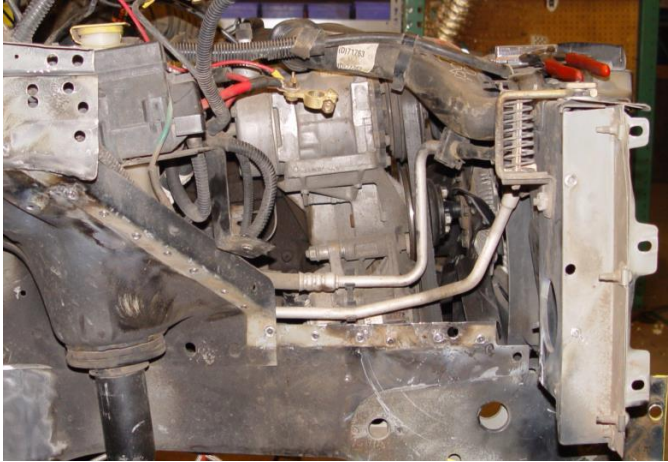
Begin by removing the fenders and grill shell. Then remove the battery, battery tray, cruise control (if applicable), air box, windshield washer bottle and computer from the factory inner fender wells.



STEP 2: Factory Inner fender Removal

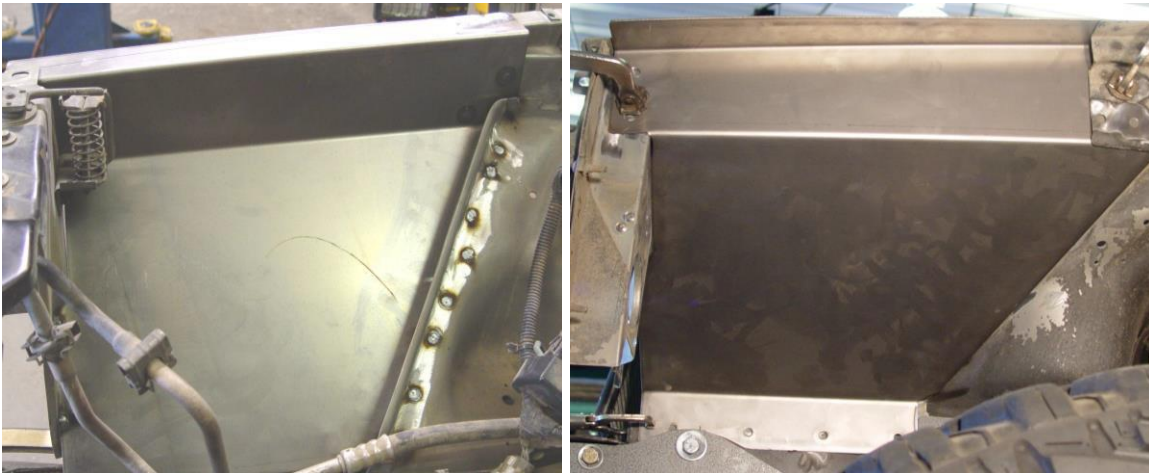
Using a spotweld cutter, beginning drilling out the spotwelds that hold the front panel of the factory inner fender in place. Once all spotwelds have been removed, remove inner

fender panel. Repeat for opposite side.



STEP 3: Install New Inner Fenders

Insert new High Clearance Inner Fender panel in to place. Slight clearancing of the panel may be needed along the front edge around the radiator support. Once satisfied with fitment, tack weld panel into place. Repeat for opposite side.



STEP 4: Weld panels into place

Once satisfied with final fitment of both inner fender panels beginning spot welding the panels in place using both existing holes and the holes provided in the inner fender panels.



STEP 5: Reinstallation of Fenders

Begin reinstalling the factory fenders and grill. Using the mounting holes in the factory fenders as a guide, drill new mounting holes in the new inner fender panel using a drill bit that is slightly smaller in diameter than the factory mounting bolt. Reinstall factory mounting bolts.

STEP 6: Cruise Control

Locate the cruise control unit and mount to the side of the inner fender panel as seen in the below picture. Use the mounting bracket holes as a guide when drilling (drill holes slightly smaller than the factory bolt) the new mounting holes in the inner fender panel. Mount using factory hardware.



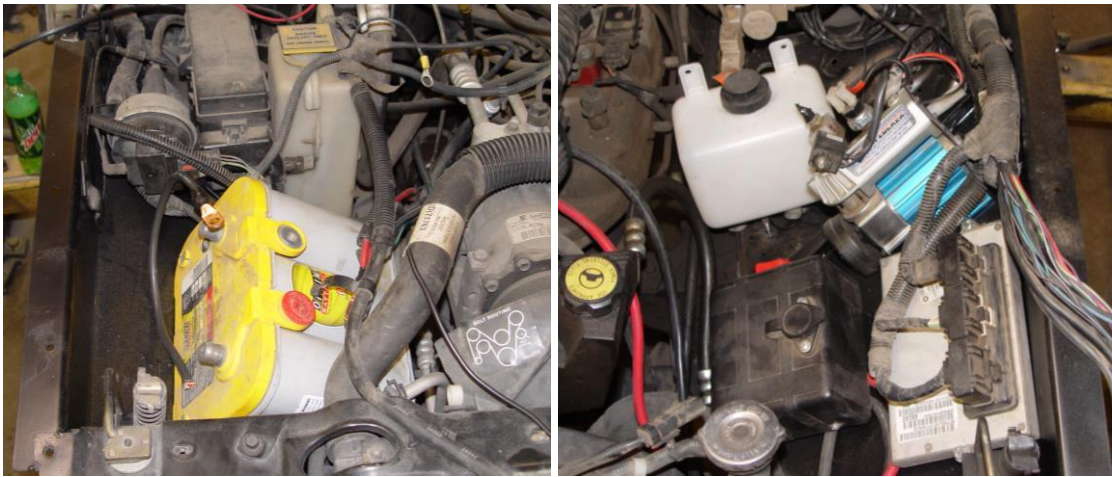
STEP 7: Reinstallation of under hood components

(Note: Battery has to sit on its side so a dry type battery is required)

- A) Lay battery on its side on the passenger side inner fender panel, position it so that the hood clears it when closed and mark along the bottom edge of the battery. Locate the battery “tray” that was supplied with the inner fender panels. Align

tray with the line drawn in the last step and tack weld into place. Reinstall battery and insure hood clearance. Once satisfied with the battery position, weld tray into place and install battery using a battery hold down of your choice. (a universal hold down kit can be purchased as many auto part stores)

- B) Position the computer toward the front of the driver's side inner fender panel. Mark the four bolt locations that hold the tray down and drill using the appropriate size bit. Bolt computer into place.



STEP 9: Air intake

A cold air intake is recommended for use with our High Clearance Inner Fender panels. The below pictures are for reference only. Intakes that include a heat shield will need the shield trimmed for fitment.



Appendix A

Parts List:

- 2 – High Clearance Inner Fender panels
- 1 – Battery Tray