



## Honda Trans Alp Tuff lights

*Disclaimer: We assume you possess the expertise and relevant tools to work on your machine. We also assume you have the OEM/Stock owner's manual or technical service manual for your machine. If you do not possess the skills, knowledge, or tools necessary to perform the installation of electrical and/or aftermarket parts, please see a qualified service provider.*

1. Remove factory turn signals. See online videos for panel removal.
2. Locate switched accessory power dongle connector under the seat. Remove the blanking connector. Connect the supplied fused dongle. FIG 1
3. Locate the front accessory harness under the dash. See the owner's manual or online videos for the removal process. Remove blanking connector. If you already have an accessory in this connector, disconnect it for now. Get front signals the box. Remove ACC dongle from signals (note connections). Connect the ACC dongle to the front accessory harness. Fig2. If you have removed a previous accessory, reconnect to the open end of the ACC dongle, or install the blanking connector to the open end of light harness.
4. Install Tuff light turn signals. Adapter plates will be on either side of the plastic. Orientate signals properly. Do not overtighten. Connect to factory turn signal wiring connectors. Blue=R, Orange=L
5. Front: The white wire from the Tuff lights will connect to the Acc dongle White – Red double female bullet.
6. Rear: The red wires (brake light) will connect to the purple wire going to factory brake light using provided positap. The blue wires (running light) will connect to the black/brown wire going to the factory license plate light using the provided poitap.
7. Be sure to route the wires carefully so as to not get caught up in any steering components and make sure you have full steering, stop to stop, without any wires interfering or getting pulled on.
8. Test the lighting system. When the key is turned to the "on" position you should have white running lights in front and red running light at the rear (if blue wires are connected). Left/right turn will have amber light accordingly. When the brake is pressed the rear lights will be a bright red.
9. You may have open connectors depending on light options. Secure all wiring and reinstall all plastics.

