

TSN00370 (DSR114) JUMP PACK

Schumacher DSR114 Jump Pack

Purpose:

This tool is used to apply power to the 12v system in the instance of a dead 12v and/or HV battery. Power the vehicle controller to release the EPB, or power 12v to bring HV back and charge the 12v through DC-DC

Labor Code:

Related tools:

NCT11001797 Jump Post (2x)

Tool Operation:

1. Connect the jump pack to the 12v jump terminal at the rear of the vehicle to open the front trunk



2. Install the jump posts on the M8 threaded studs at the pre-fuse block



3. Connect the jump boxes



4. Turn on the Jump Boxes.
The boxes will read about 12.5-12.7 volts on the readout



The vehicle will begin to power up. Once the MCU is operable, you should be able to release the EPB in the vehicle settings.

5. If the HV battery has a charge, contactors will close and the HV battery will begin to charge the 12v system. This takes about a minute. The digital readout will read ~13.2 volts when this happens.



You may turn off and remove the jump packs.

If HV is charging the 12v, you may drive/move the vehicle as normal

