

CURT Multi Function Socket with Back Up Alarm Instruction Manual

Home » Curt » CURT Multi Function Socket with Back Up Alarm Instruction Manual

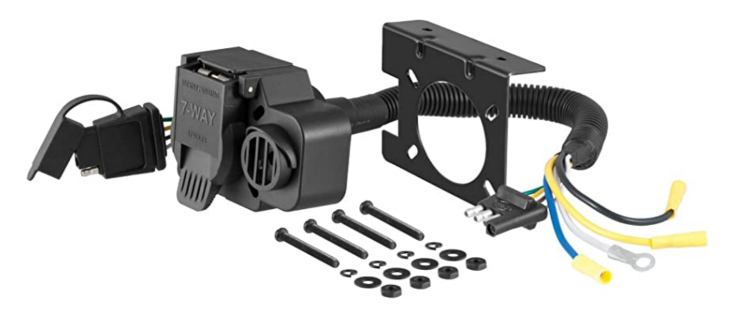


Contents

- 1 CURT Multi Function Socket with Back Up **Alarm**
- 2 USCAR application
- **3 INSTALLATION/SAFETY INSTRUCTIONS**
- **4 WIRING LOCATION**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**



CURT Multi Function Socket with Back Up Alarm



WARNING: DO NOT EXCEED PRODUCT RATING OR TOW VEHICLE LAMP LOAD RATING, WHICHEVER IS **LOWER**

USCAR application



INSTALLATION/SAFETY INSTRUCTIONS

• Step 1

Locate the factory 7-way attached to the hitch, behind the center of the rear bumper in position T3 as shown in the 'Wiring Location Guide'.

• Step 2

Locate vehicle battery on the driver side under the hood and disconnect the negative battery terminal.

• Step 3

Separate the factory socket and the 7-way.

• Step 4

Insert the 57101 into the factory housing.

• Step 5

Mount the bracket to the vehicle and secure the socket.

• Step 6

Reinstall all items removed during install and reconnect negative battery terminal.

WIRING LOCATION

PICKUP TRUCKS (T)

Representative vehicle shown below

T3 – Behind driver side rear bumper



NOTICE

All steps must be followed to ensure the CURT socket will function properly. Once installed, test for proper function by using a test light or connecting a properly wired trailer

57101-INS-RA 1.877.287.8634 NEED ASSISTANCE? CURTMFG.COM

Scan for helpful installation tips



Documents / Resources



<u>CURT Multi Function Socket with Back Up Alarm</u> [pdf] Instruction Manual Multi Function Socket with Back Up Alarm, Multi Function Socket, Multi Function Alarm, Back Up Alarm

References

• SCURT: Trailer Hitches - Trailer Wiring - 5th Wheel - Gooseneck

