

ECHOMASTER P-BUA-RANGER Wiring Harness for Backup Alarm Instruction Manual

Home » Echomaster » ECHOMASTER P-BUA-RANGER Wiring Harness for Backup Alarm Instruction Manual



Contents

- 1 ECHOMASTER P-BUA-RANGER Wiring Harness for Backup
- **Alarm**
- **2 WHAT'S INCLUDED**
- **3 COMPATIBLE ACCESSORIES**
- **4 TOOLS REQUIRED**
- **5 INSTALLATION**
- **6 Contact Information**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



ECHOMASTER P-BUA-RANGER Wiring Harness for Backup Alarm



Thank you for purchasing the $\ensuremath{\mathbf{P}\text{-}\mathbf{BUA}\text{-}\mathbf{RANGER}}$

WHAT'S INCLUDED

• Vehicle Specific Wire Harness (P-BUA-RANGER)

COMPATIBLE ACCESSORIES

- 97dB Backup Alarm (BUA-97C)
- 97dB White Noise Backup Alarm (BUA-97WNC)

TOOLS REQUIRED



- 1. 10mm Nut-setter
- 2. Impact Drill
- 3. Diagonal Cutters

INSTALLATION

STEP 1:

Locate the OEM tail lamp connector that is on the outside of the driver-side frame rail



STEP 2:

Unplug the OEM connector and install the P-BUA-RANGER harness between the OEM connectors



STEP 3:

Route the harness over the top side of the frame rail, toward the center of the truck

STEP 4:

Use an impact drill and 10mm nut-setter to install a compatible backup alarm on the underside of the vehicle

Note: (2) 10mm TEK screws are provided with the compatible backup alarm



STEP 5:

Plug the backup alarm connector into the mating connector on the P-BUA-RANGER harness. Secure any excess wiring with cable ties. Use diagonal cutters to remove excess cable tie material.

STEP 6:

Test the backup alarm

Contact Information

Phone – 866-766-2267

E-Mail - support@aampglobal.com.

EchoMaster is a Power Brand of AAMP Global EchoMaster.com.

Documents / Resources



ECHOMASTER P-BUA-RANGER Wiring Harness for Backup Alarm [pdf] Instruction Manual P-BUA-RANGER Wiring Harness for Backup Alarm, P-BUA-RANGER, Wiring Harness for Backup Alarm, Backup Alarm

References

• <u>EchoMaster – Aftermarket Vehicle Safety Products for Consumer and Commercial Drivers</u>

Manuals+,