

AAMP P-BUA-ESCAPE Wiring Harness for Backup Alarm Instruction Manual

Home » AAMP » AAMP P-BUA-ESCAPE Wiring Harness for Backup Alarm Instruction Manual



AAMP P-BUA-PROMASTER Wiring Harness for Backup Alarm 2018-2021 RAM Promaster



Contents

- 1 INTRODUCTION
- **2 WHAT'S INCLUDED**
- **3 COMPATIBLE**

ACCESSORIES

- **4 TOOLS REQUIRED**
- **5 HOW TO OPERATE**
- 6 Documents / Resources
- 7 Related Posts

INTRODUCTION

Wiring harness for backup alarm 2020-2022 Ford Escape

Thank you for purchasing the P-BUA-ESCAPE

WHAT'S INCLUDED

Vehicle Specific Wire Harness (P-BUA-ESCAPE) 6" Cable Ties Adhesive Cable Tie Mounts 1/2" Self Tapping Screw

COMPATIBLE ACCESSORIES

97dB Backup Alarm (BUA-97C)

TOOLS REQUIRED



- 1. 7mm Nut-setter
- 2. 10mm Nut-setter
- 3. T-25 Bit
- 4. #2 Phillips Bit
- 5. Knife
- 6. Diagonal Cutters
- 7. Wire Strippers/Crimper's
- 8. Panel Removal Tool
- 9. Impact Drill

HOW TO OPERATE

STEP 1:

Remove the following cargo space panels
Floor Panel
Left and Right cargo space storage compartments and their contents
Liftgate striker cover (see photo in step 2 for reference)

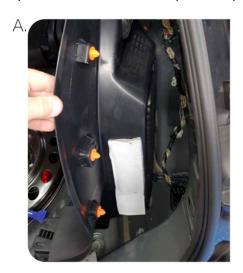


STEP 2:

Use a T-25 bit to remove the cargo space tie down bolts and a 7mm bit to remove the cargo space scuff plate trim panel bolts. Then us a panel removal tool to pry up the clips that are holding the scuff plate in place so it may be removed.



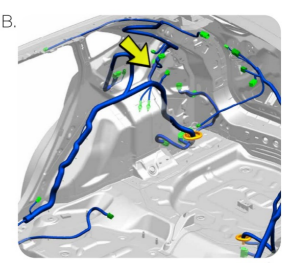
STEP 3: Use a panel removal tool to unclip the passenger (A.) and driver (B.) side rear quarter panels





STEP 4: Locate the vehicle's Green/Brown (A.) wire that is located in the harness above the rear passenger wheel well (B.)

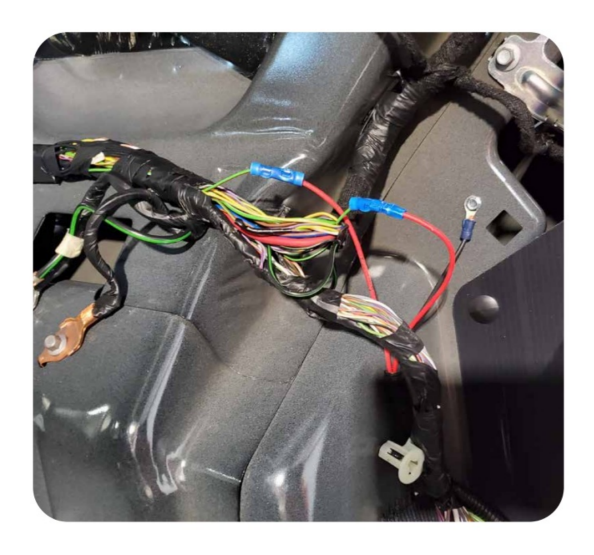






STEP 5:

Cut the vehicle's reverse wire in half and splice in/ crimp the backup alarm harness to the vehicle's wiring. Then use the supplied 1/2" self tapping fastener to ground the ring terminal of the harness to the vehicle chassis.



STEP 6:
Route the backup alarm harness across the backside the cargo space compartment from the passenger side (A.)





STEP 7:

Use a knife to make a small incision in the driver side floor grommet, so that the backup alarm harness connector may pass through it





STEP 8:

Use an impact drill and 1 0mm nut-setter to install a compatible backup alarm on the underside of the vehicle. Then plug the backup alarm connector into the mating connector on the P-BUA-ESACAPE harness and secure any loose wiring.

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



STEP 9:

Test the backup alarm before re-installing all factory panels and load space compartments.

Note: Be careful not to pinch any wires when re-installing panels.



Phone – 866-931-8021 (option 3)
E-Mail – support@aampglobal.com
AAMP Commercial is a Power Brand of AAMP Global
aampcommercial.com



COMMERCIAL

Documents / Resources



AAMP P-BUA-ESCAPE Wiring Harness for Backup Alarm [pdf] Instruction Manual P-BUA-ESCAPE Wiring Harness for Backup Alarm, P-BUA-ESCAPE, Wiring Harness for Backup Alarm, Harness for Backup Alarm, Alarm

Manuals+,