

Part Number: CABRUN

Product DRAWER FRIDGE CABLE GUIDE - SUITS ALL - FRIDGE CABLE GUIDE

Description: Cable guide to support fridge or electrical cables.

Suited to SUITS ALL FRIDGE CABLE 1000MM & ARB Drawers

vehicle/s:

WARNING

- This product must be installed exactly as per these instructions using only the hardware supplied.
- In the event of damage to any component, contact your nearest authorised ARB stockist. Repairs or modifications must not be attempted.
- ♦ This product or its fixing must not be modified in any way.
- ♦ These instructions are correct as at the publication date. ARB Corporation Ltd. cannot be held responsible for the impact of any changes subsequently made by the vehicle manufacturer
- During installation, it is the duty of the installer to check correct operation/clearances of all components
- Work safely at all times
- Unless otherwise instructed, tighten fasteners to specified torque

ARB 4x4 ACCESSORIES

Corporate Head Office

42-44 Garden St Tel: +61 (3) 9761 6622 Kilsyth, Victoria Fax: +61 (3) 9761 6807 AUSTRALIA 3137

Australian enquiries sales@arb.com.au
North & South American enquiries sales@arbusa.com
Other international enquiries exports@arb.com.au

www.arb.com.au

REQUIRED TOOLS FOR FITMENT OF PRODUCT:

BASIC TOOL KIT

Parts listing

1 x Nylon Cable Guide 1000mm	7x Countersunk Self taping screw
1 x Flat plate cable track bracket	3 x Socket head screw
1 x "S" Shaped cable track bracket	3 x M3 HEX nut

Last Rev Date: 30/10/2019 - BR Page 1 of 6 Fitting instructions# CABRUN

FITTING PROCEDURE

INSERTING CABLE TO CABLE GUIDE Complete this before moving on to next steps



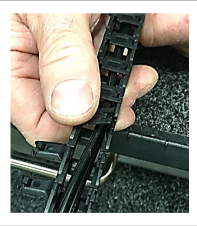
- Remove nylon cable guide from box and put metal hardware parts back in box for later use.
- Unclip cable holder shields along cable runner as in picture so the cable for the fridge can be inserted/laid into the cable runner.

Use a small flat head screw driver between clips and leaver up clips with minimal force. One side of clip has hinge, leave up from side without hinge.



3. Remove the ends (flat piece that has the 3 holes) so the cable can be laid into the cable holder. These will pop off with minimal force.

Lay cable into cable runner, one end of cable runner will have 12v vehicle plug and the other end will have the 12v fridge plug for the fridge.



4. Clip cable holder shields into place to secure cable and lay the cable runner flat.

Put on the ends (flat piece that has the 3 holes) back onto the cable runner.

5. Put cable runner aside for later use.

FITTING PROCEDURE

OPTION A - ROLLER FLOOR TO SIDE FLOOR



Position fridge in desired location on roller floor.

Complete "Inserting cable into cable guide" above before moving to next steps.

Temporarily position cable guide in return position as in image.

The cable guide is to run along the side of the Vertical panel or closest to the Aluminium strip on fridge drawer roller.

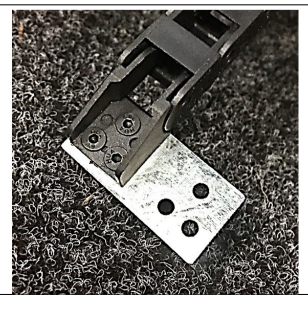


2. Move roller floor containing fridge through its range of travel.

Extend cable guide to its open position to check operation.

Make sure the cable guide dose not get put under any abnormal bends or stress in its operation.

When the cable guide is positioned correctly, mark the mounting positions with tape.



 Attach flat bracket to 12v vehicle plug end of cable guide using 3 x socket head screws & 3 x M3 nuts supplied in kit.

Last Rev Date: 30/10/2019 - BR Page 3 of 6 Fitting instructions# CABRUN



Attach flat bracket to the previously marked position on permanently fixed side floor panel or drawers, as shown in picture.

Complete this using 3 x self-tapping screws supplied in kit. Note the cable runner should be upside down with the nuts facing toward the sky as in picture.



Attach other end of cable guide directly to the roller floor top in the previously marked position just behind portable fridge power socket inlet on fridge using 3 x self-tapping screws supplied.

The cable guide is to run along the side of the Vertical panel or closest to the Aluminium strip on fridge drawer roller. Note in picture.



Cycle roller drawer through its normal operation checking that the cable guide is operating smoothly and freely.

Once all is working smoothly, dependent on 12V vehicle plug mounted area, clean up wiring by concealing left over cable under side floor or in a safe place to not get caught on cargo or pinched in roller floor.

Last Rev Date: 30/10/2019 - BR Page 4 of 6 Fitting instructions# CABRUN

FITTING PROCEDURE

OPTION B - ROLLER DRAWER TO SIDE FLOOR



Position fridge in desired location on roller floor.

Temporarily position cable guide in return position next to fridge.

Complete "Inserting cable into cable guide" before moving to next steps.



Move roller floor containing fridge through its range of travel.

Extend cable guide to its open position to check operation.

When the cable guide is positioned correctly mark the mounting positions.



Attach cable guide end (12V vehicle plug end) directly to permanently fixed side floor using 3 x self-tapping screws supplied in kit

Once this end mounted move to following end to mount to roller floor top







"S" Bracket is to be installed to the cable runner using the socket head nuts and bolts. X 3

Position the "S" bracket close to where the power input is for the fridge as shown in image. Check movement of cable guide track to ensure correct movement before screwing down.

Install the "S" bracket using the self-taping screws to the roller floor top so that it allows the cable guide to run along the side floor kit and not on the fridge roller top. To assist in holding the "S" bracket in place use one self-taping screw in the single hole of the "S" bracket.



Cycle roller drawer through its normal operation checking that the cable guide is operating smoothly and freely.

Once all is working smoothly, dependent on 12V vehicle plug mount, clean up wiring by concealing left over cable under side floor or in a safe place to not get caught on cargo or pinched in roller floor.

Last Rev Date: 30/10/2019 - BR Page 6 of 6 Fitting instructions# CABRUN