SERVICE AND PARTS PARTS



Awning Back Channel Extension

Service Kit Instructions

USA & CANADA

Service Office Dometic Corporation 5155 Verdant Drive Elkhart, IN 46516

Service Center & Dealer Locations

Visit: www.dometic.com

These Service Kit Instructions (SKI) contain important supplementary information or notifications for the Power Patio Awning and Power Awning. It is not intended to provide all information, instruction, and/or safety messaging related to the product. For complete information, refer to the product manuals.

Installing this Awning Back Channel Extension ensures that there are no exposed installation holes or markings visible when replacing a non-Dometic power awning with a Dometic 9100/9200 Series Awning.

Models

9100 Series Power Patio Awning

9200 Series Power Awning

Kit Contents	Part No.	Quantity
Cover	3317875.000#	2
#14-10 x 1.5" mounting bolts	3104499.003	4
Rivets	308171.006#	16
Steel extension	3317876.000#	2
Service kit instructions	3317877.000	1

Optional Installer-Supplied Parts

3/16" x 1" Oscar rivets (2)

Recommended Tools and Materials	
Drill	Riveting tool
3/16", 7/32" ¹ drill bits	Silicone sealant
3/8" hex nut driver/bit	

¹Required if drilling into steel.

1 Preparation

Before installing this service kit, add silicone sealant to the existing holes left by the original hardware.

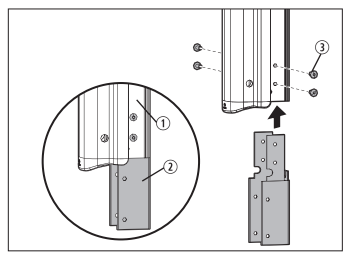
2 Installation

This section describes the proper technique to install a back channel extension kit.

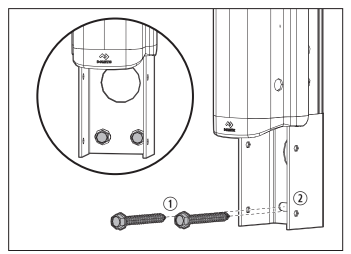
0

The images used in this document are for reference purposes only. Components and component locations may vary according to specific product models. Measurements may vary ±0.38 in. (10 mm).

2.1 Installing the steel extension

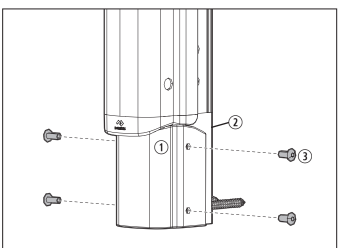


- 1 Inserting the steel extension into the back channel
 - 1 Back channel
- 3 Rivets
- 2 Steel extension
- 1. Slide the steel extension into the bottom of the back channel, aligning the side holes of the steel extension with the side holes of the back channel.
- 2. Verify that the bottom mounting holes align with the existing holes in the outside wall of the recreational vehicle (RV).
- 3. Install the provided rivets through the side holes.
- 4. Apply silicone sealant to the $#14-10 \times 1-1/2$ in. screws.
 - If available, Oscar rivets can be used in place of the #14-10 x 1-1/2 in. screws. The structural backing (with skin) **must** be 3/8-1/2 in. (10-13 mm) thick to accommodate the Oscar Rivets. Use structural screws to secure the back channel if the RV has structural backing that supports at least 100 lb (45.4 kg) of force per screw.



- 2 Inserting and tightening the mounting bolts
 - 1 Mounting bolts
- (2) Steel extension
- 5. Insert the mounting bolts through the steel extension into the outside wall of the RV.
- 6. Tighten the mounting bolts.

2.2 Installing the cover



- 3 Securing the cover
 - (1) Cover

- (3) Rivets
- 2 Steel extension
- 1. Place the cover onto the steel extension, aligning the side holes of the cover with the side holes of the steel extension.
- 2. Install the provided rivets to secure the cover.