FURRION

Conversion kit / Installation Instructions

What's in the box

Component	Description	Quantity
	Conversion Bracket	4
(Bananananananananananananananananananan	Bolt ST¼-20, 4¾"(121mm) long	4
Bunning	Bolt ST¼-20, 2"(51mm) long	4
	Wire Adapter	1
	Installation Instructions	1

The Scope of this manual is to support the installation of your new Furrion rooftop unit with your existing Air Distribution Box unit and control using the Furrion universal conversion kit.

Installation

1. Follow the Furrion rooftop installation instructions to prepare the RV roof opening and install the rooftop unit onto the RV roof. The recommended roof thickness is 3-6" (75-152mm).



2. Install the four conversion brackets onto the bottom of the rooftop unit as shown in Fig. 1 and fix with 4 short bolts provided.



- 3. Replace existing metal bracket and duct divider, per existing installation requirements. Be sure to seal any gaps an openings with aluminum foil tape.
- 4. In case you need to connect the Furrion rooftop to an other brand Air Distribution Box (ADB), Furrion provides a wire adapter in the conversion bracket packaging as an option. (Fig. 2) Always adjust the thermostat to the lowest temperature when the 'FAN' mode is selected.



5. Refer to the existing trim kit installation manual to install the trim kit onto the RV roof and secure with the 4 long bolts provided.

NOTE: Furrion provides 4¾" (121mm)bolts as default, refer to the table below to cut or buy new bolts from you local store when different length of bolts are required (manual version only).

ST¼-20	Length	Roof Thickness
234	2¾"(70mm)	3~4" (76~102mm)
3¾"	3¾"(95mm)	4~5" (102~127mm)
43/4"	4¾"(121mm)	5~6" (127~152mm)

FURRION

Furrion Innovation Center & Institute of Technology

52567 Independence Ct., Elkhart, IN 46514, USA
Toll free:1-888-354-5792
Email: support@furrion.com

©2007-2019 Furrion Ltd. Furrion® and the Furrion logo are trademarks licensed for use by Furrion Ltd. and registered in the U.S. and other countries.

FURRION.COM

IG-FHA00009 V2.0