



# Stow & Go Assist Handle Installation Instructions

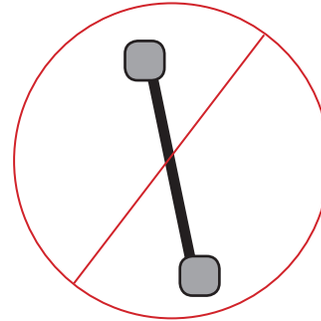
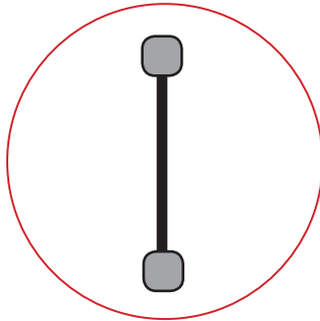
(Part #'s: 86472-XX/Y or 86473-XX/Y)

PARTS NEEDED:		TOOLS NEEDED:	
			
Stow & Go Handle Standard or Mini	#10 Pan Head Screws, Coated for Exterior Installation (not provided - recommend four per end cap)	Power Drill w/ 1/16" Drill Bit (if screws are used for installation)	Silicone Sealant (Optional - not supplied)

## IMPORTANT SAFETY INSTRUCTIONS. READ CAREFULLY FOR YOUR PROTECTION AND SAVE ALL INSTRUCTIONS.

- \* The Stow & Go handle should be installed into a solid support structure or will run the risk of being pulled out of the wall.
- \* The Stow & Go handle should never be left in the operating position while traveling. Leaving the handle in the operating position while traveling will void the warranty.
- \* When installing the handle with screws make sure the pilot hole is properly sized and accommodate for wall thickness when selecting a screw length.
- \* **CAUTION:** This handle is only to be used in assisting a person when entering or exiting the RV. Caution should always be used when entering or exiting an RV.

1. Determine the installation location for your handle\*, making sure there is a solid support or backer material behind the location to support the handle. Note, a through bolt may be necessary. If the backing material allows, use all four bolt locations. If not, the two innermost holes on each end cap must be used at a minimum. Remove the end cap covers, which are supplied not fully clipped into place.



\*Use a level to ensure end caps are vertically aligned

2. Mark the screw holes through the end caps. Note that the standard handle measures 27.25" and the mini handle measures 23" from the top of one cap to the bottom of the other. It is recommended that a 1/16" drill bit be used when using #10 screws, to drill the pilot holes.



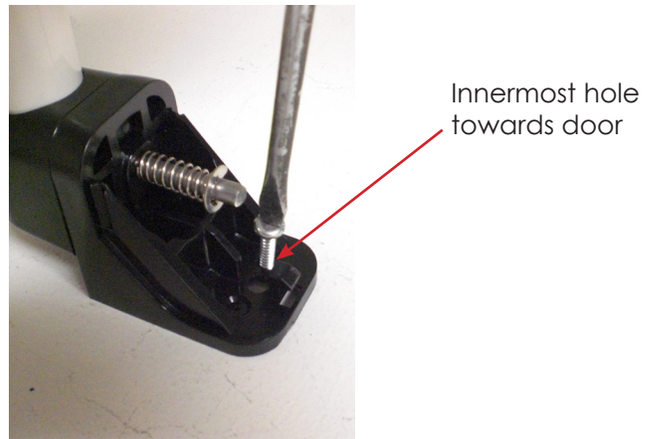


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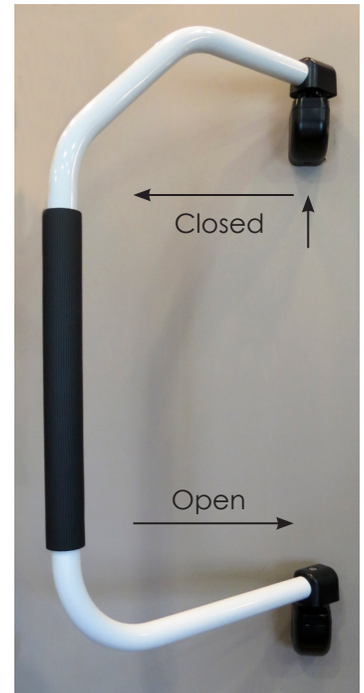
3. To create a seal around the screw holes, ITC recommends using a silicone sealant in pre-drilled holes before installing screws.



4. Using #10 screws (not provided), install the end caps in the pre-drilled holes. Make sure to install the right two screws on both end caps into the stud backer. Note: The left two holes on each end cap must be used at a minimum, it is recommended that all four holes be used on each end cap. If there is no backer than you may need to use a bolt, large washer, nut and plate (not provided).



5. Align the end cap cover into channel and slide it on until it snaps into place. To operate the handle, swing the handle to the right 90°. To replace to the stowed position, gently pull up on the handle and rotate the handle to the left until secure. To remove the end cap cover in the field, press the tab with a flat head screwdriver while pulling the cap off at the same time.



For warranty information please visit our website, [www.itc-us.com](http://www.itc-us.com)

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