
REQUIRES PARTS TO BE ORDERED FROM Starcraft for every unit.

ACTION REQUIRED:

Add stop plate to the lifter system mechanism

MODELS / UNITS:**2011 CAMPING TRAILERS**Starcraft1020 **B1BC** 50801223 **B1BD** 5069-5071**2013 CAMPING TRAILERS**Comet816 **D2BA** 5051-5053, 5055-50741019 **D2BB** 5069-50831020 **D2BC** 5052-5075, 5094-5097, 5099-5104**KIT CONTENTS**

- (1) Stop plate
- (4) Washers
- (1) Instruction sheet

Note: Kit can only be ordered using the order form included with this bulletin.

TOOLS/MATERIAL REQ.:

Screw gun with square head bit
3/8" socket

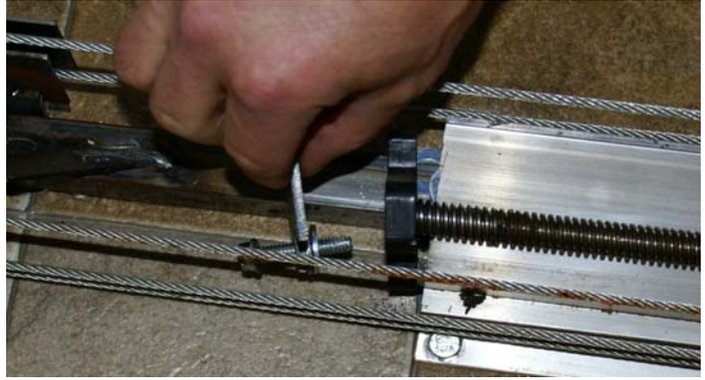
INSTRUCTIONS

1. Locate the lifter system mechanism tail (end) piece. You will be required to remove either a dinette seat panel, or a storage cabinet panel depending on the model (as listed below).

<u>Starcraft</u>	1020	<u>B1BC</u>	rear dinette seat
	1223	<u>B1BD</u>	storage cabinet
<u>Comet</u>	816	<u>D2BA</u>	wall side dinette seat
	1019	<u>D2BB</u>	wall side dinette seat
	1020	<u>D2BC</u>	rear dinette seat
2. Once you have gained access, locate the lifter system mechanism tail (end) piece (**Fig. 1a**).

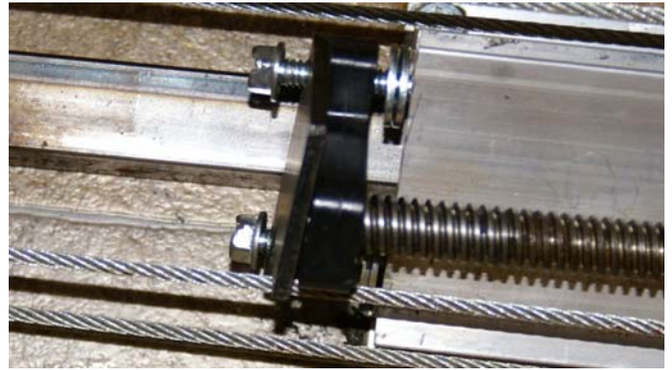
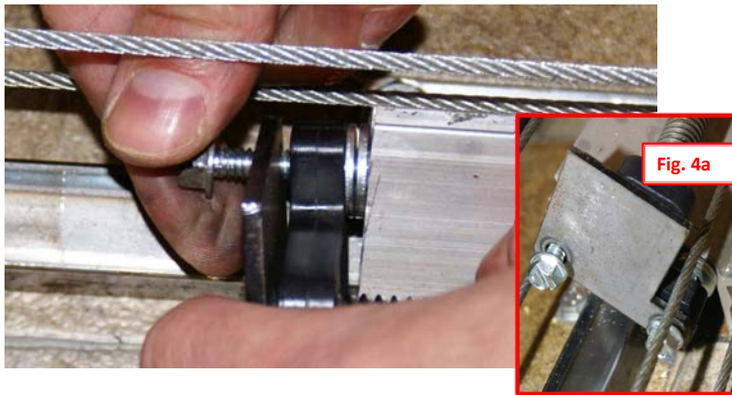


3. Using a 3/8" socket, remove the (2) screws that hold the tail piece in place. Remove the tail piece.



4. Insert the screw through the hole in the plate, the corresponding hole in the tail piece and then add (2) washers. Re-install the screw into the corresponding hole and screw it into place just enough to hold it in place. Insert the second screw through the holes in the other side of the plate and the tail piece. Add (2) washers to the back side of the tail piece.

NOTE: Looking at the plate, the notch should be on the right side so the plate doesn't restrict or touch the cable (Fig. 4a).



5. Tighten both screws making sure the screws are securely in place.



6. Return access configuration to the original position.