

## AWNINGS

1. Insert drive head with 3-way pivot arms on the clockwise side of the cord rails (Fig. 1).

**NOTE:** On flat or pitched awnings, the drive head knob and drive head lock line up on the clockwise side of the second cord (Fig. 2).

**NOTE:** On short arm awnings, the drive head knob and drive head lock line up between the two cords (Fig. 3).

2. Push end cap completely flush with roll tube and attach with three 299419 screws. Use low setting on screw gun to ensure the roll tube is not stripped (Fig. 4).

Fig. 1

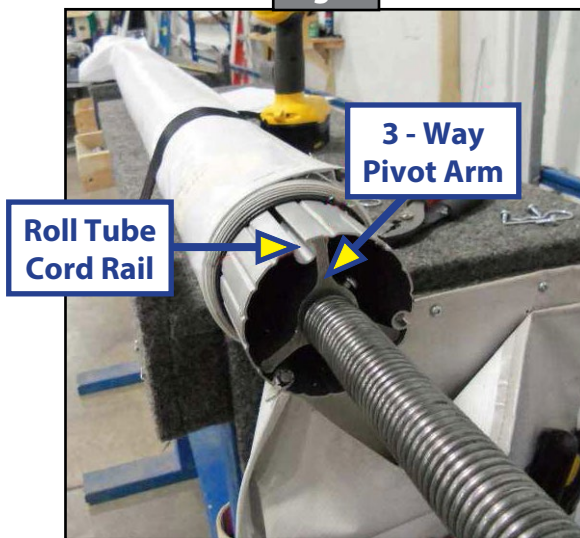


Fig. 2 - Flat or Pitched Awnings

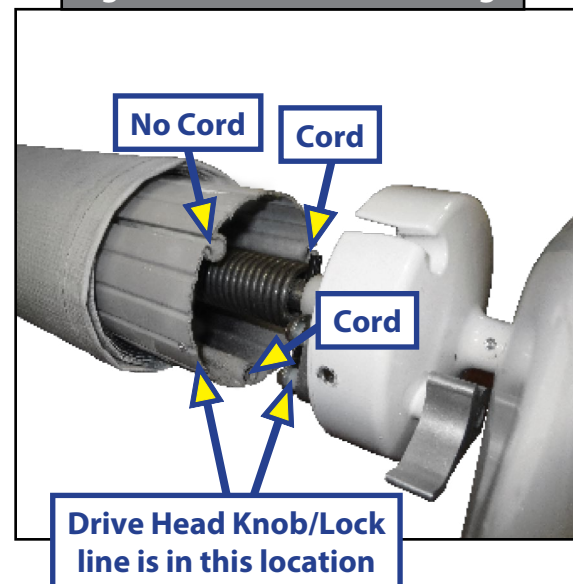


Fig. 3 - Short Arm Awnings

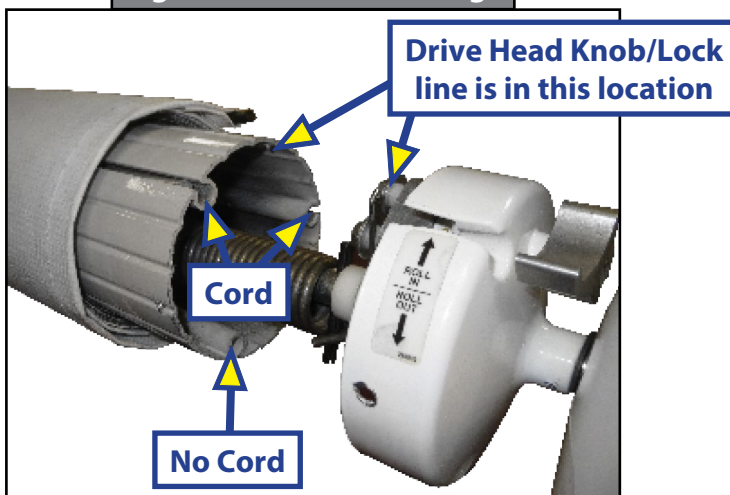
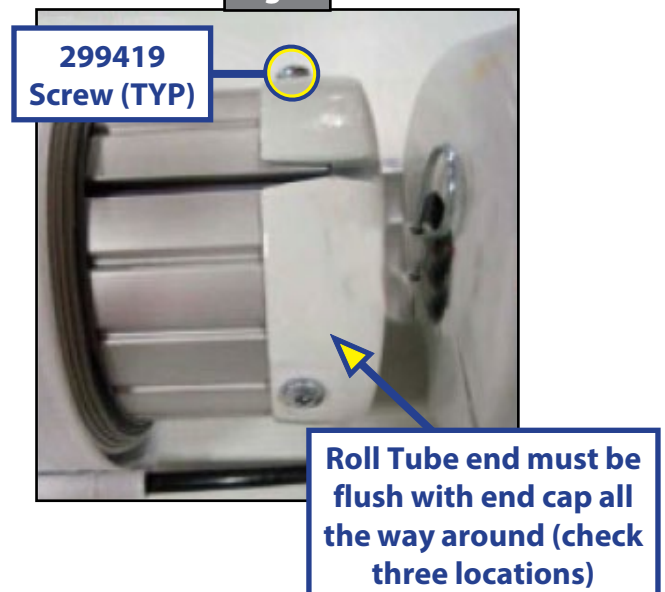


Fig. 4



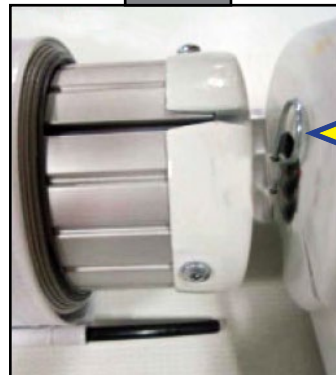
## AWNINGS

3. Rotate drive head (Fig. 5) counterclockwise a number of turns according to chart and insert cotter pin 298760 (Fig. 6) to secure the head.

Fig. 5



Fig. 6



Cotter Pin  
298760

Awning Length	# of Turns
6'*	15
7'-16'	9
17'-21'	10
22'-28'	11
<b>NOTE:</b> *Only one spring used on 6' systems.	

4. Rotate idler head (Fig. 7) clockwise a number of turns according to the number of times the drive head was turned and insert cotter pin 298760 (Fig. 6) to secure the head.

Fig. 7



As a supplier of components to the RV industry, safety, education and customer satisfaction are our primary concerns. Should you have any questions, please do not hesitate to contact us at (574) 537-8900 or by email at [customerservice@lci1.com](mailto:customerservice@lci1.com). Self-help tips, technical documents, product videos and a training class schedule are available at [lci1.com](http://lci1.com) or by downloading the MyLCI app.