INSTALLING THE BREEZE SUPPORT LEGS

(OPTIONAL AND CAN BE PURCHASED SEPERATELY)

BREEZE SUPPORTS ARE NOT DESIGNED TO MAKE RETRACTABLE AWNINGS A PERMANENT STRUCTURE.

Caution: Do not use Breeze supports in conjunction with a Wind Sensor.

- Each awning requires two Breeze Supports.
- Each Breeze Support comes with a top connector, floor mount, two nylon anchors and two screws (image 1).
- The top plate will connect to the front bar of the awning. Remove the end caps from both
 ends of the front bar of your awning and slide the metal plates of the top connector into
 the track of the front bar (both ends).
- Then measure your desired projection distances from the wall and install the floor mounts to your deck.
- The top and the bottom of the Breeze Supports will securely snap into the top connector and the floor mount (image 2 & 3). You'll need to compress the silver tab to insert the knob into the floor mount and top connector. These Breeze Supports can be removed the same way when not needed.
- If your patio is concrete, use a 1/4" masonry bit, drill (2) 1-1/2" holes into your patio at the spot that the legs are plumb when the awning is fully projected (You will need a level for this). Insert 1.1/2" nylon anchors into the hole, place the floor mount over it and secure the floor mount to the deck.
- If your patio is wood, you don't need nylon anchors. Place the floor mount at the location where you'd like to install and fasten the floor mount with screws.
- Adjust the height control nut (thumb screw) on the legs to the desired length, and tighten.
- In the case of rain, snow, sleet or high winds, just detach the Breeze Supports and retract the awning. You should always retract your awning when not in use.



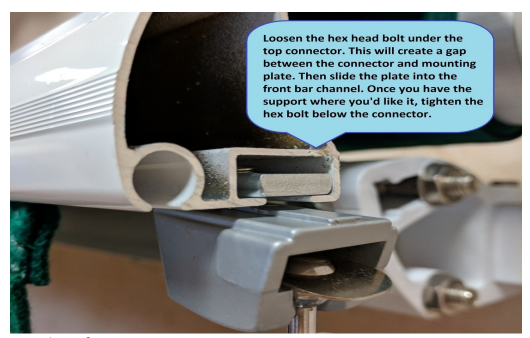


Image 2



Image 3