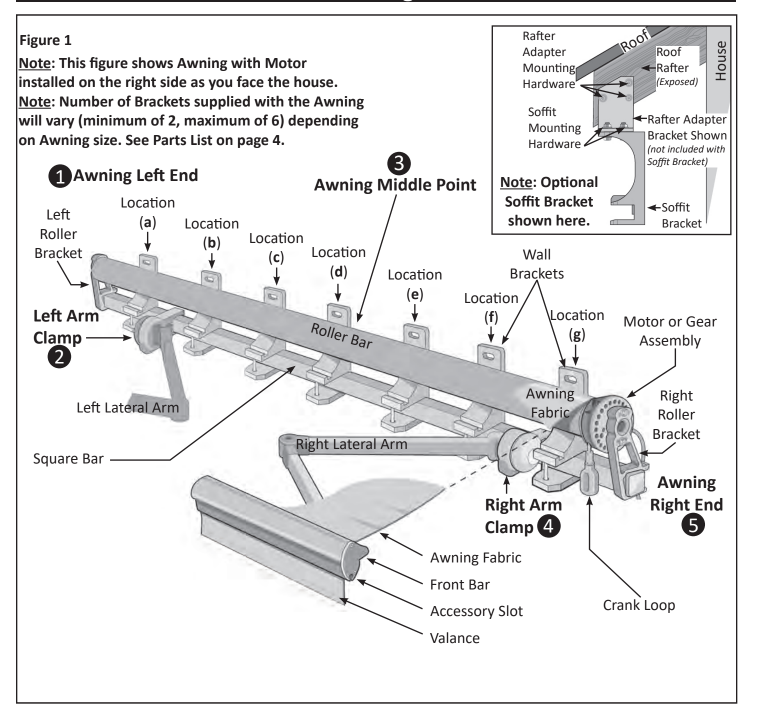
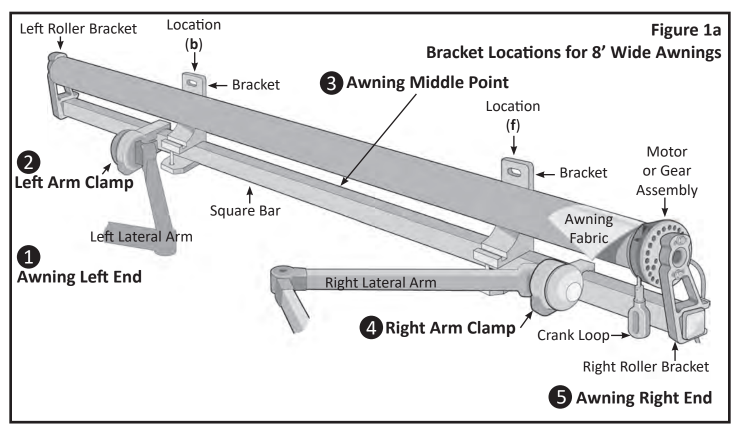
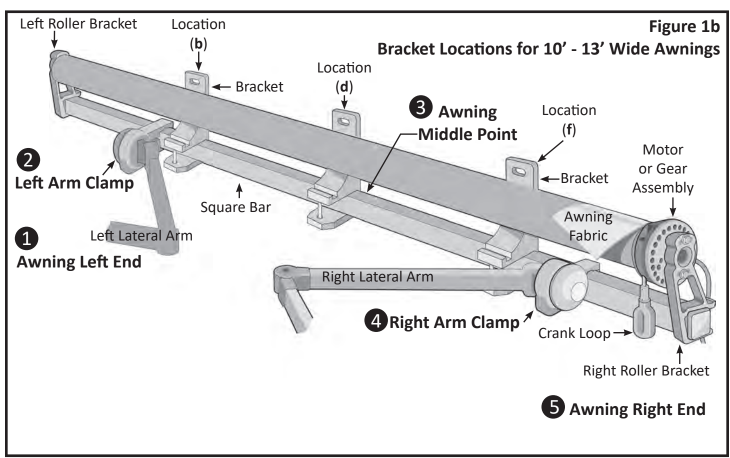
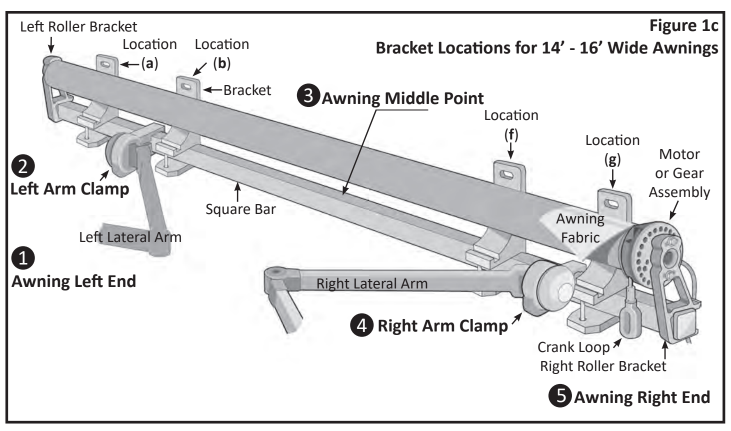
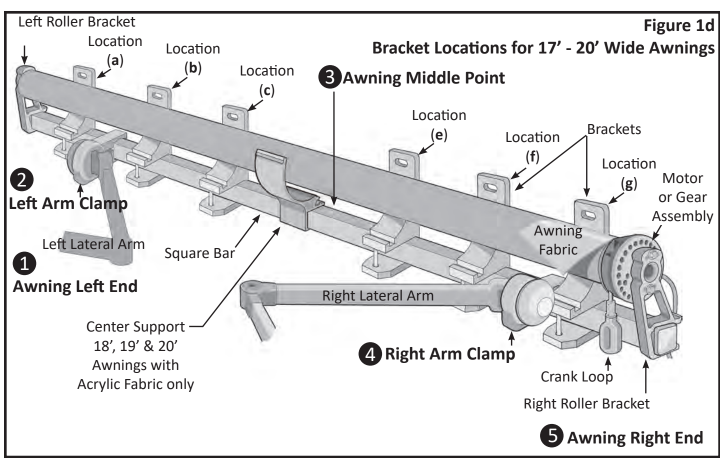
Parts Diagram





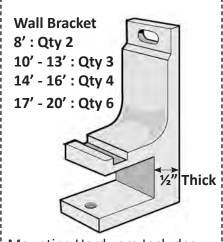






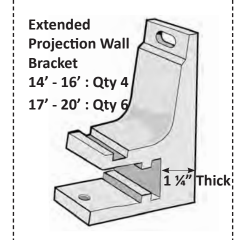
Supplied Fasteners / Parts List

Note: All Awnings ship with one of the following types of Brackets and Mounting Hardware:



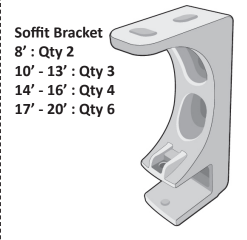
Mounting Hardware Includes:

- Two 4" Lag Screws and Flat Washers for each Wall Bracket
- One Retaining Bolt Set for each Wall Bracket



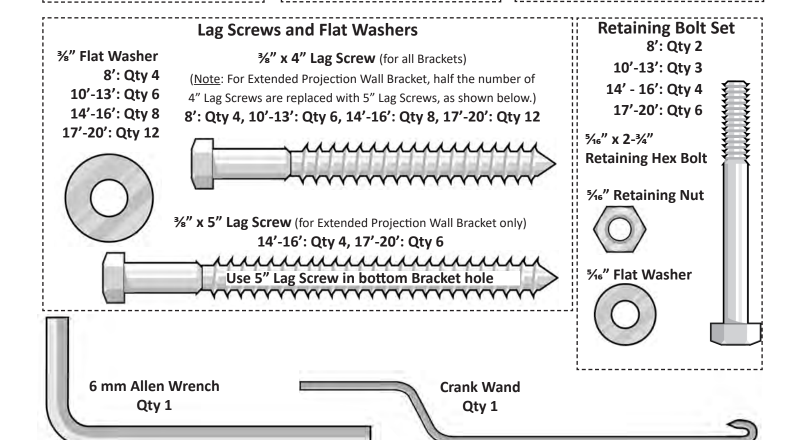
Mounting Hardware Includes:

- One 4" Lag Screw and Flat Washer for each Wall Bracket (use 4" Lag Screw in top Bracket hole)
- One 5" Lag Screw and Flat Washer for each Wall Bracket (use 5" Lag Screw in bottom Bracket hole)
- One Retaining Bolt Set for each Wall Bracket

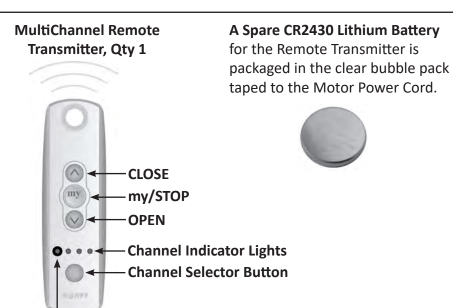


Mounting Hardware Includes:

- Two 4" Lag Screws and Flat Washers for each Soffit Bracket
- One Retaining Bolt Set for each Soffit Bracket



Additional Parts List - Motorized Models Only



Wall Mount for
Remote Transmitter, Qty 1

PLASTIC

ANCHOR

THREADED

ANCHOR

SCREW

WALL POST

Note: Awning is preset to operate on Channel 1.

- Check the active Channel by briefly pressing the Channel Selector Button. The active Channel Light will blink.
- Change Channel by pressing the Channel Selector Button.
- Press the Channel Selector Button again while the Channel Indicator Light blinks and the next Channel will be selected.

Optional Parts List - Masonry, Brick or Concrete Installations

(available for all models)

3/8" x 6" Masonry Drill Bit, Qty 1 (For Masonry Walls)



8' Awning = Qty 4

10' - 13' Awning = Qty 6

14' - 16' Awning = Qty 8

17' - 20' Awning = Qty 12

Note:

For Extended Projection Awnings, substitute half of the 4" Masonry Bolts with 5" Masonry Bolts



Other Optional Items Packaged in the Same Tube with your Awning (if purchased with your Awning)

a. Cover b. Wireless Wind Sensor

c. Wireless Wall Switch

d. All-Weather Remote

Tools Required

In your package you will find the following tools: 6 mm Allen Wrench.

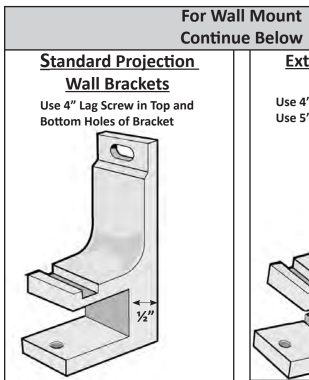
For any type of WALL or SOFFIT installation you will need an assistant(s), measuring tape, two step-ladders, % or socket, chalk line (or string), Phillips screwdriver, pencil, level, electric drill, a ½" or 13 mm wrench, a stud finder, and an adjustable wrench (to adjust pitch, if desired).

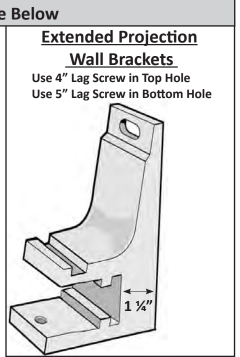
If you have a wood frame construction with wood, vinyl, stucco, or aluminum siding, you will need in addition to the above; ¼" and ¼" drill bits.

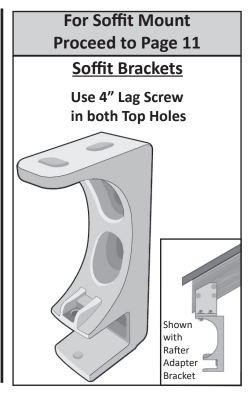
If you have masonry construction or brick walls, you also need a ¼" masonry drill bit for drilling holes for Masonry Bolts.

Installation Area

1. Inspect the wall/soffit you plan to mount your Awning on, and be sure you have a clear area with no light fixtures, doors, windows, or downspouts to obstruct your installation. Check the wall/soffit surface for bows or swells. If you have these conditions, shimming the Brackets will be required. See Figure 4, Page 9.







For <u>Soffit Mount Only</u>, skip the "Mounting Height" section below and proceed directly to "Soffit Mount Installation - Mounting Line" on Page 11.

For Wall Mount Only, continue below: