Figure 1

Note: This figure shows Awning with Motor installed on the right side as you face the house.

Note: Number of Brackets supplied with the Awning will vary (minimum of 2, maximum of 6) depending on Awning size. See Parts List on page 4.

1. Awning Left End
   - Location (a)
   - Location (b)
   - Location (c)

2. Left Arm Clamp
   - Left Roller Bracket
   - Left Lateral Arm
   - Square Bar

3. Awning Middle Point
   - Location (d)
   - Location (e)
   - Location (f)
   - Location (g)

4. Right Arm Clamp
   - Location (d)
   - Location (f)

5. Awning Right End
   - Location (g)
   - Wall Brackets
   - Motor or Gear Assembly
   - Right Roller Bracket
   - Crank Loop

Note: Optional Soffit Bracket shown here.

Location (a), (b), (c), (d), (e), (f), (g)
Figure 1a
Bracket Locations for 8’ Wide Awnings

Figure 1b
Bracket Locations for 10’ - 13’ Wide Awnings
Figure 1c
Bracket Locations for 14’ - 16’ Wide Awnings

1. Awning Left End
2. Left Arm Clamp
3. Awning Middle Point
4. Right Arm Clamp
5. Awning Right End

Figure 1d
Bracket Locations for 17’ - 20’ Wide Awnings

1. Awning Left End
2. Left Arm Clamp
3. Awning Middle Point
4. Right Arm Clamp
5. Awning Right End

Center Support
18’, 19’ & 20’ Awnings with Acrylic Fabric only
Supplied Fasteners / Parts List

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

**Wall Bracket**
- 8': Qty 2
- 10'-13': Qty 3
- 14'-16': Qty 4
- 17'-20': Qty 6

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

**XL Wall Bracket**
- 14'-16': Qty 4
- 17'-20': Qty 6

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

**Soffit Bracket**
- 8': Qty 2
- 10'-13': Qty 3
- 14'-16': Qty 4
- 17'-20': Qty 6

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

---

**Lag Screws and Flat Washers**

- **3/8" Flat Washer**
  - 8': Qty 4
  - 10'-13': Qty 6
  - 14'-16': Qty 8
  - 17'-20': Qty 12

- **3/8" x 4" Lag Screw** (for all Brackets)
  - 8': Qty 4, 10'-13': Qty 6, 14'-16': Qty 8, 17'-20': Qty 12

  (Note: For XL Wall Bracket, half the number of 4" Lag Screws are replaced with 5" Lag Screws, as shown below.)

- **3/8" x 5" Lag Screw** (for XL Wall Bracket only)
  - 14'-16': Qty 4, 17'-20': Qty 6

  Use 5" Lag Screw in bottom XL Bracket hole

---

**Retaining Bolt Set**

- 8': Qty 2
- 10'-13': Qty 3
- 14'-16': Qty 4
- 17'-20': Qty 6

- 5/16" x 2-3/4" Retaining Hex Bolt
- 5/16" Retaining Nut
- 3/8" Flat Washer

---

6 mm Allen Wrench
- Qty 1

Crank Wand
- Qty 1
Additional Parts List - Motorized Models Only

MultiChannel Remote Transmitter, Qty 1

A Spare CR2430 Lithium Battery for the Remote Transmitter is packaged in the clear bubble pack taped to the Motor Power Cord.

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 XL Awnings, substitute half of the 4” Masonry Bolts with 5” Masonry Bolts

3/8” x 4” Masonry Bolt (For Masonry Walls)

Use 5” Masonry Bolt in bottom XL Bracket hole
3/8” x 5” Masonry Bolt (For Masonry Walls)

Wall Mount for Remote Transmitter, Qty 1

PLASTIC ANCHOR

THREADDED ANCHOR

SCREW

WALL POST

MultiChannel Remote Transmitter, Qty 1

CLOSE
my/STOP
OPEN

Channel Indicator Lights
Channel Selector Button

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