# Installation Manual

## Freestyle WM

Read this manual before installing or using this product. Failure to follow the instructions and safety precautions in this manual can result in personal injury and/or cause the product to not operate properly.

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**SAFETY INFORMATION**

This is the safety alert symbol. It is used to alert individuals to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible personal injury or death.

| WARNING | Indicates a hazardous situation, which if not avoided, could result in death or serious bodily injury. |
| CAUTION | Indicates a hazardous situation, which if not avoided, may result in minor or moderate bodily injury. |
| NOTICE | Indicates a situation that may result in equipment-related damage. |

**General Safety:**

- **WARNING** This product can expose you to chemicals including Di-isodecyl phthalate (DIDP), Vinyl Chloride and Formaldehyde, which are known to the state of California to cause cancer or birth defects or other reproductive harm. For more information visit [www.P65warnings.ca.gov](http://www.P65warnings.ca.gov)

- **WARNING** Shock Hazard. Always disconnect battery or power source before working on or around the electrical system.

- **WARNING** Always wear appropriate safety equipment (i.e. goggles).

- **CAUTION** Always use appropriate lifting devices and/or helpers when lifting or holding heavy objects.

- **NOTICE** When using fasteners, do not over tighten. Soft materials such as fiberglass and aluminum can be "stripped out" and lose the ability to grip and hold.
PRODUCT OVERVIEW

The Freedom Freestyle WM Awning is a state of the art lateral arm awning. When retracted, the housing provides protection against the elements while the streamlined styling blends in with the coach sidewall. The full tension canopy fabric allows the awning to be partially or fully extended for best shade coverage.

Each unit is equipped with lateral support arms. No vertical arms interfere with coach sidewalls, custom graphics or equipment that may be mounted on the sidewalls.

Freedom Awning Specifications:
- Fully retractable and self storing;
- The sealed awning motor operates on standard 12VDC (range 10VDC to 14VDC);
- Case and frame are constructed of high-strength aluminum extrusions, protected with a polyester paint finish;
- Stainless steel fasteners and hardware.
- Direct Response is standard.

### SPECIFICATIONS

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<th>Lengths</th>
<th>Meters</th>
<th>3.0</th>
<th>3.5</th>
<th>4.0</th>
<th>4.5</th>
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<tr>
<td>Feet</td>
<td></td>
<td>9.8</td>
<td>11.5</td>
<td>13.0</td>
<td>14.75</td>
<td>16.4</td>
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**Extension:**
- 250cm [98”]

**Lead Rail Support:**
- 4m or less: 2 Lateral Spring Arms; 4.5 & 5m 3 Lateral Spring Arms

**Position Control:**
- 12V Motorized w/ tubular motor

**Controller:**
- Standard: 12V Direct Response - Standard
- Optional: BT12 Wireless Awning Control System

**Motor Specifications**
- **Motor Type:** Tubular
- **Power:** 12VDC
- **Minimum:** 10VDC
- **Output:** 30 Watts
- **Nominal Current:** 2.5Amps
- **Max Current:** 14Amps (stall @ min voltage)
- **Torque:** Continuous: 6Nm/4.5 ft-lbs.
- **Tightening:** 18Nm/13.2 ft-lbs.
- **Speed:** 24 rpm

**Colors Available**
- **Case:** Satin, White or Black
- **Fabric:** Vinyl
## COMPONENT CHECK LIST

<table>
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<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>NOTE</th>
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<td>1</td>
<td>Awning Assembly</td>
<td>1</td>
<td>1</td>
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<tr>
<td>2</td>
<td>Mounting Plate 40cm</td>
<td>1</td>
<td>NOTE 2</td>
</tr>
<tr>
<td>3</td>
<td>Screw, Self Drilling #10 x 5/8&quot;</td>
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<td>NOTE 3</td>
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<td>4</td>
<td>Screw, Self Drilling #10 x 1&quot;</td>
<td>1</td>
<td>NOTE 3</td>
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<td>5</td>
<td>Screw, Self Drilling, Hex Head #6 x 3/8&quot;</td>
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<td>NOTE 3</td>
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<td>6</td>
<td>Bolt thru hardware M6 x 60mm</td>
<td>6</td>
<td>4,6</td>
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<tr>
<td>7</td>
<td>Lag screw 1/4&quot; x 1.5&quot;</td>
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<td>5,6</td>
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<td>8</td>
<td>Screw, Thread Cutting 1/4-20 x 3/4&quot;</td>
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<td>Switch Kit</td>
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<tr>
<td>10</td>
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<td>Terminal, Female, .25 14-16 awg</td>
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<tr>
<td>13</td>
<td>Terminal, Male, .25 14-16 awg</td>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>

### NOTES:
1. Product configuration is specified at time of order, including length, fabric, color etc. Check assembly against original purchase order.
2. 4 meter and less uses a quantity of 3 plates; 4.5m and 5m uses a quantity of 4.
3. Screw (item 3) quantity is 2 per mounting plate. Screw (item 4) quantity is 1 per mounting plate. Screw (item 5) is quantity 2 per mounting plate (reference note 2). Screws are included with mounting plates.
4. Bolt thru hardware (item 6) includes M6 x 60 carriage bolt, fender washer, nylock nut and bolt cover. Quantity is 6 each per mounting plate (reference note 2).
5. Quantities included in screw pack for items 7 and 8 are for one mounting plate only.
6. Screw packs include items 6 thru 8. Packs are ordered separately.
7. Items 9 through 13 are used with the Direct Response system. Switches are included with the BT12 Wireless Awning Control System kit when ordered.
INSTALLATION

For structural and operation integrity, the Freedom Freestyle WM awning must be mounted with the included mounting plates and cannot be mounted using an awning rail.

Prior to mounting the awning, ensure that the awning will not interfere with light fixtures, exhaust vents, openings, etc.

ATTACHING THE MOUNTING PLATES

1. Determine the optimum positioning of the awning.
   1. The centerline of the awning fabric is offset from the centerline of the awning assembly. To align the center of the fabric, use the backplate of the awning assembly for measurements.
   2. The bottom of the mounting plates should be 28cm [11"] above any openings or frames to avoid interference when the awning is installed.

   **NOTE:** Height is based on clearance over a 76cm [30"] door extension. The mounting height will vary 1.9cm [.75"] for every 5cm [2"] change in extension. For longer door extensions, add the calculated difference. For shorter extensions, subtract the difference.

   Dimensions are based on the steepest pitch. The height can be reduced by reducing the pitch.

2. Measure each end of the awning position from the ground so that the awning is mounted parallel to the ground.

4. Mark the position with a chalk line.

5. Determine the correct plate pattern then use the plates as a template.

   **NOTE:** The brackets can be mounted using the bolt through hardware or with lag screws or thread cutting screws.
6. For bolt through:
   6.1. Using the plates as a template, drill 8mm [5/16"] holes through the vehicle wall to match the plates.
   6.2. Attach the plates using M6 x 60mm carriage bolts, fender washers, nylock nuts and bolt covers (6 per plate).

7. For lag screws or thread cutting screws:
   Two optional screw types are furnished. The lag screws can be used for mounting into wood or aluminum frames. The thread cutter screws can be used when attaching into steel plate.
   7.1. Using the plates as a template, drill 5/32" pilot holes for lag screws or 7/32" pilot holes for the thread cutter screws. Use care to not drill through the wall.
   7.2. Attach the plates (6 per plate).

8. Use the dimensions shown to locate the routing hole for the motor cable.
   **NOTES:** The hole location can be located in the areas shown to avoid interior framing, cabinets and electrical components that could be damaged or interfere with the hole location.

   Ensure that the awning cable is accessible after routing.
   The cable extends from the awning 72" - 89" depending on the awning configuration. If the final routing to the switch location is greater than the supplied wire, the installer must splice additional wire to the awning cable. Ensure that the new wire matches the gauge of the existing wire.

   Wire and splices must be furnished by the installer.
   This is a preliminary step, the wire and switch installation are completed after the awning is mounted.

9. Drill an 5/16" [8mm] hole through the outer vehicle wall.

### Mounting the Awning

1. Set the awning into the hooks of the mounting plates.

   Route the awning cable through the hole drilled previously while lifting the awning into position.

   *Tip: If the wire is routed along the back of the case, use small pieces of tape to hold the wire in place while lifting the awning.*

2. Adjust the position of the awning horizontally as required.

3. Firmly hold the awning in the brackets and attach the awning case to the brackets using two (2) #6 x 3/8" screws through the bottom of the bracket into the awning case.
**Securing the Awning**

The awning must be secured as described below. This step can be done after the wiring is completed and the awning can be opened using the switch or the awning can be opened using the procedure below "Jumping the Motor".

**NOTICE** For proper awning operation and structural integrity, the awning must be secured as described. Failure to secure the awning may result in damage to the awning and vehicle and void the warranty.

1. Open the awning.
2. Through the flat plate of each case knuckle, use two (3) #10 x 5/8" self-drilling screws and one (1) #10 x 1" self-drilling screw to attach the awning to the mounting brackets.

**NOTE:** For 4 meter and smaller awnings, there are two (2) arm case knuckles. For 4.5 and 5 meter awnings there are three (3) arm case knuckles.

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**Jumping the Motor (When Direct Response is Installed)**

If it is necessary to open the awning before the switch and wiring are complete, it is possible to jump the motor to open the awning.

1. Separate the wires at the end of the harness cable.
2. Attach the RED wire to the positive terminal of a 12-14V battery.
3. Attach the BLACK wire to the negative terminal of the battery.

**NOTE:** The awning circuitry includes "Reverse Polarity Protection" if the battery connections are accidently reversed the awning electronics will not be damaged. If the wires are reversed, remove from the battery and reconnect in the correct order.

4. **To extend the awning:** Short and hold the BROWN and YELLOW wires together until the awning is open.
5. **To retract the awning:** Momentarily connect the GRAY and YELLOW wires together until the awning is closed.

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**Jumping the Motor (without Direct Response)**

This method is used if the BT12 Wireless Awning Control System is to be used.

To open the awning before the switch and wiring are complete, it is possible to jump the motor to open the awning.

1. Temporarily connect the ends of the motor wires to a 12V-14V source (i.e. drill battery). If the awning does not begin to move, reverse the leads.
2. Remove the battery after the awning is open.
If installing the BT12 Wireless Awning Control System use the wiring and setup instructions in “070029-001 BT12 Installation Manual”.

Manual is available on-line at www.carefreeofcolorado.com/carefreeconnects.

SWITCH INSTALLATION

**WARNING** Shock Hazard. Always disconnect battery or power source before working on or around the electrical system.

**NOTICE** To comply with 2018 NFPA 1192 RV Standard, Section 6.4.7, switches must be mounted as follows:

For travel trailers and 5th wheels:

   a) Installed in a dedicated switch cabinet with a latching door; or,
   b) Installed with the optional covered bezel available from Carefree; or,
   c) Installed in a cabinet with a latching door where the switch is protected and CANNOT be activated by any items or cargo that may move or shift during transit; or,
   d) Installed with an interrupt circuit that disables awning extension when the vehicle is in motion (i.e. a relay tied into the parking brake or ignition that disconnects the BROWN extend wire).

For motorized coaches (Class A, Class B or Class C):

   a) Installed with an interrupt circuit that disables awning extension when the vehicle is in motion (i.e. a relay tied into the parking brake or ignition that disconnects the BROWN extend wire or removes power from the awning controls).

1. Determine the location for the switch.
   1.1. There is 70” [180cm] of wire from the motor location. If the final routing to the switch location is greater than supplied cable, the installer must splice wire extensions to the cable wires.
      1.1.1. For the motor wires use 16awg wire
      1.1.2. For the switch wires use 20awg wire.
      1.1.3. Wire and splices are furnished by the installer.
   1.2. Location should provide the operator a view of the awning during operation.

2. At the switch location cut a 2-5/16” [5.9cm] x 1-1/2” [3.8cm] hole.

3. Route the cable from the awning through the hole.

4. Terminate the three (3) 22awg wires (Brown, Yellow, Gray) with .187, 18-20 awg female terminals. Attach to the EXTEND/RETRACT switch as shown in the wiring diagram.

5. Terminate the RED wire from the cable with a .187, 14-16 awg female terminal. Attach to one terminal of the ON/OFF switch.

6. Terminate the BLACK wire from the cable with a .25, 14-16 awg male terminal.

7. Run a minimum 14 awg wire to chassis ground. Suitable ground would be the vehicle chassis or conductive structure connected to the chassis. Terminate the wire with .25, 14-16 awg female terminal.

8. Connect the ground wire to the black wire from the cable.

9. Run a minimum 14 awg wire from the power distribution panel (auxiliary battery circuit) or equivalent. The circuit should be protected by a 15-amp fuse. Terminate the wire with a .187, 14-16 awg female terminal. Attach to one terminal of the ON/OFF switch.

   **NOTE:** If the wire run is 30 feet or longer, use 12awg wire to prevent voltage drop. Use the appropriate wire terminals for the wire size.

10. Push the wires and switches into the hole then attach the switch frame using four (4) #6 x 1/2” screws.

11. Snap the switch bezel over the switch frame.
WIRING DIAGRAM - LCDR

187, 18-20awg Female Spade Terminals (x3)
187, 14-16awg Female Spade Terminals (x2)

**Rear View of Switch Assy**

Gray
Yellow
Brown
Red
Black
Red
Black

**Control Module** (mounted in lead rail)

Awning
Brown
Yellow
Gray

**Additional Extend/Retract Switch**

Gray
Yellow
Brown
Red
Blue
Brown
Red
Black

**Module Harness** (Routed on Top of Arm)
LED Strip in Lead Rail

**Chassis Ground**
.25, 14-16awg Spade Terminals
1 Male, 1 Female

**+12VDC**
18awg Wire (minimum)
2A In-line Fuse

**Single Pole, Single Throw Switch**
18awg Wire (minimum)
2A In-line Fuse

**LED Switch**
See Below

**Lighted Single Throw Switch**
18awg Wire (minimum)
2A In-line Fuse

**Additional Extension/Retract Switch**

Gray
Yellow
Brown
Red
Blue
Brown
Red
Black

**LED Strip in Lead Rail**

2A In-line Fuse
Red
Black
 lider Single Throw Switch

**Control Module** (mounted in lead rail)

Awning
Brown
Yellow
Gray

**Module Harness** (Routed on Top of Arm)
LED Strip in Lead Rail

**Chassis Ground**
.25, 14-16awg Spade Terminals
1 Male, 1 Female

**+12VDC**
18awg Wire (minimum)
2A In-line Fuse

**Single Pole, Single Throw Switch**
18awg Wire (minimum)
2A In-line Fuse

**LED Switch**
See Below

**Lighted Single Throw Switch**
18awg Wire (minimum)
2A In-line Fuse

Red (from power harness)

18-24awg Female Disconnect (x2)
2A In-line Fuse

Red (from power harness)

18-24awg Female Disconnect (x2)
2A In-line Fuse

Red (from power harness)

18-24awg Female Disconnect (x2)
2A In-line Fuse

Red (from power harness)
**OPTIONAL LED LIGHTING**

Optional LED lighting may be mounted in the lead rail. The wiring runs along the top of the arm. The LED wire harness is incorporated as part of the sensor harness.

**NOTICE** The following information must be followed to avoid damage to the wiring during and after installation.

a) The wire should be secured to the wall of the vehicle where it is exposed on the outside of the vehicle. Use a quality silicone sealant/adhesive.

b) Do not route the wire over sharp edges or heat sources that can damage the wires or wire insulation.

c) Damage that is a result of improper routing may void warranty.

**SWITCH INSTALLATION**

NOTE: Installers may choose to furnish the control switch. The installation requires that the power line (+12VDC) be attached to a dedicated 2A circuit breaker or a 2A in-line fuse must be installed between the switch and power source. For easy access, locate the fuse close to the switch.

1. Determine the location of the switch.
2. At the switch location, cut a 1 1/8” x 1 1/2” hole.
3. Wire the switch as shown below. Wire terminals at the switch are .187, 18-24 awg female disconnects.
   **NOTE:** Allow adequate slack in the 12VDC power line so that the in-line fuse (installed in step 4) can be accessed from behind the switch.
4. Install the in-line fuse:
   4.1. Near the switch, cut the red 12VDC power line to the switch. Do not strip the insulation.
   4.2. Insert a wire end into one of the wire channels until it butts up against the stop.
   4.3. Fold that half of the connector body over until the element contacts the wire. Use pliers to crimp the connector closed.
   4.4. Repeat for the second wire end.
   4.5. Slide the fuse into the fuse port. Ensure that is firmly seated.
5. Press the in-line fuse, wires and switch into the mounting hole. Secure the switch using two (2) #6 x 1/2” screws.
6. Snap the switch bezel over the switch frame.
**PITCH ADJUSTMENT**

The pitch for Freedom Freestyle WM can be adjusted to optimize the installation.

1. Open the awning to access the adjustment screws located on the arm case knuckles.
2. Have a second person lift up on the lead rail to relieve the pressure on the adjustment screws.
3. Using a 4mm allen wrench, loosen the top screw. Turn the bottom adjustment screw clockwise to raise the lead rail; turn the adjustment screw counterclockwise to lower the lead rail.
4. When the pitch is set at the desired angle, tighten the top screw.
5. Repeat for each arm. Ensure that the lead rail is parallel with the awning case.

**NOTE:** The Freedom Freestyle AM lead rail self-adjusts to accommodate the pitch. No adjustment is required to the lead rail when the pitch is adjusted.

**MANUAL OVERRIDE**

If power to the vehicle is not available, the awning can be safely retracted using the manual override located on the idler (right) end of the case.

**NOTE:** This procedure cannot be used to extend the awning.

1. Remove the plug from the right endcap and save.
2. Insert a 3/8” socket drive extension and handle into the square drive hole inside the endcap.
3. Turn the handle counterclockwise until the awning is retracted.
4. Replace the plug.

**NOTICE** After closing the awning with the manual override, the lead rail may move out from the case 1/4” - 1/2”. This is normal and the awning is secure for travel until power is restored or repairs are completed. Do not attempt to force the lead rail in with the override, serious damage can occur to the awning.
SETTING THE MOTOR LIMITS

The motor limit switches are preset at the factory for best operation of the awning. The “OUT” limit switch is used to stop the motor when the awning is fully extended. The “IN” limit switch is used to stop the motor when the awning is fully retracted.

The limit switches are located inside the motor endcap.

To access the switches, remove the outer motor endcap and plug.

**Out Limit Switch**

1. Extend the awning out completely.
2. Confirm that the arms are fully extended. The motor should stop and the fabric should be tight. If the motor continues to run, the fabric will sag; or, if the motor quits before the arms are fully extended, it will be necessary to adjust the “OUT” limit switch.

   **NOTE:** It is best to make the adjustments in increments of a single turn. 3 full turns of the screw equals approximately 2" of fabric extension.

3. If the fabric sags:
   3.1. Retract the awning until the fabric is tight then retract an addition 10"-12".
   3.2. Using a 4mm Allen wrench turn the “OUT” limit switch COUNTERCLOCKWISE to reduce the time the motor runs.
   3.3. Extend to confirm that the adjustment is correct.
   3.4. Repeat the procedure until the awning extends correctly.

4. If the arms do not extend completely:
   4.1. Retract the awning approximately 10"-12".
   4.2. Using a 4mm Allen wrench turn the “OUT” limit switch CLOCKWISE to increase the time the motor runs.
   4.3. Extend to confirm that the adjustment is correct.
   4.4. Repeat the procedure until the awning extends correctly.

**IN Limit Switch**

**NOTE:** The "in" limit switch is not adjusted when the electronic control system is installed. The system electronics monitors the motor and shuts the motor off when the awning is fully retracted.

If the "in" limit switch is accidently adjusted, the motor may shut off before the awning is fully closed. If this occurs, turn the "in" adjustment screw clockwise. It is not necessary that the screw matches the closed position. The electronics controls the shutoff in the closed position.