Marvin UCA/UAWN and URCA/URAWN Supplemental Installation Instruction

NOTE: Numbers listed in parentheses () are metric equivalents in millimeters rounded to the nearest whole number.

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YOU WILL NEED TO SUPPLY:
- Phillips and flat head screwdrivers
- Sealant
- Sash adjustment wrench
- Flat putty knife or pry bar
- #15 Torx driver

NOTE: This logo indicates the need for additional fastening requirements for impact units. Impact units must be installed in one of two ways:
1. Use structural brackets (see instruction sent with brackets for application) in addition to the steps noted below.
2. Through jamb with screws in addition to the steps noted below.

NOTE: All mulled units require two (2) screws placed no more than 6 ” (152) on each side of the mull joint.

NOTE: Inject sealant into all pre-drilled jamb pilot holes not used for installation.

Removing the Handle
1. For stationary sash units proceed to step 2. Unlock and open the sash on operator units, grasp lock handle and pull firmly outward to remove. Detach the top of the lock escutcheon first then the bottom should be carefully removed. Set both the handle and escutcheon aside for reassembly. See illustrations 1A and 1B.

NOTE: When re-installing the lock escutcheon, be sure the top of the escutcheon is applied first and then push on the face of the lock escutcheon from top to bottom with one motion until a firm “click” is heard. Push the lock handle onto the lock base until a firm “click” is heard. See illustration 1C.

Removing the Stops
1. Remove head and sill jamb stops followed by the side jamb stops. Start at either corner, insert putty knife and gently pry along the part until the stop is separated from the unit. See illustrations 2 and 3.

NOTE: (Operators over CN4072) After unit is installed in the opening, remove the two exterior screws from the roto gear and replace with #8 x 3” screws. See illustration 3.

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Jamb Jack Operation
1. Once the unit has been leveled, squared and the corner jamb screws installed, plumb and shim just above the center hole at each side jamb. Drive the jamb jack screw in until seated. Remove the shims and the jamb jack can now be turned left or right to fine tune the position of the jamb. Once correctly positioned, shim and continue with securing the unit in the opening. See unit installation instructions.

Installing Stops
NOTE: For JAMB STOP ease of installation, unlock and open the sash.
1. Install the interior jamb stop(s) barb into the kerf in the side jamb first, starting at the top or bottom and pressing into place. See illustration 6. Next, press the exterior jamb stop(s) barb into the kerf just to the interior side of the weather strip, starting at the top or bottom firmly press into place until seated. See illustration 7.

Hinge Adjustment Procedures
NOTE: The casement hinge track hardware has been designed with an adjustability feature that allows a sash that is slightly out of alignment to be realigned to the frame.
1. To adjust the hinge without detaching the support arms it is necessary to use a hinge adjustment wrench as found in the Marvin Parts Manual. See illustration 9.

NOTE: Do not rotate track stud more than 45° from perpendicular in either direction.
Remove the Shipping Blocks
1. Open the sash approximately 4” (102).
2. Remove shipping blocks from unit. Block location may vary based on unit size. Shipping blocks must be removed before unit is finished. See figure 10.

Remove the Casement Sash
1. Open the sash approximately 4” (102).
2. With a firm grip on the sash, detach the operator arm from the track by pushing the arm down. See figure 11. Crank the arm back to the frame.
3. While fully supporting the sash, detach both the top and bottom hinge linkages from the studs. See figure 12.

CAUTION: To avoid damage to the sash and/or personal injury, the sash must be fully supported at all times. Do not rack the hinges during removal, the sash stile must remain parallel to the side jamb when removing or installing the sash. Do not tip or rest the sash on the corners.

4. Remove the sash by sliding it across the groove in the hinge track. Both hinge shoes must be free of the groove in the hinge track before removal. See figure 12.
5. To reinstall the sash reverse the sash removal procedures. Keep the sash shoes flat up against the track just in front of the groove. For ease of installation keep the sash stile parallel to the side jamb and slide the top shoe into the groove in the track followed by the bottom. The sash should be fully supported until after both sash shoes are securely engaged with the groove in the hinge track, the hinges have been fully seated onto the hinge studs and the operator arm has been attached. See figures 11, 12 and 13.
Remove the Awning Sash

1. Open the sash approximately 45 degrees.

2. Detach the operator arm from the track by sliding back the clip and then pushing the operator arm down. See figure 14. Crank the arm back to the frame.

3. While fully supporting the sash detach the hinge linkages from both side of the sash by using a flat head screwdriver to disengage the clip. Pry hinge arm inward to release the arm from the hinge stud. See figure 15.

4. Gently lower the sash until the shoe on both sides of the sash are below the groove in the hinge track. Remove sash from the frame by pulling it outward. See figure 16.

5. To reinstall the sash reverse the sash removal procedures. Keep the sash shoes flat up against the track just in front of the groove. Keep the sash stile parallel to the sill slide the sash shoes into the groove in the track. The sash should be fully supported until both shoes are securely engaged with the hinge track and the hinge arms are placed onto the hinge stud and clips seated. See figures 15 and 16.

CAUTION: To avoid damage to the sash and/or personal injury, the awning sash must be fully supported at all times. Do not lift sash past 60 degrees with the hinge arms attached. Do not rack the hinges during removal, the sash rail must remain parallel to the head jamb when removing or installing the sash. Do not tip or rest the sash on the corners.