
Using the Install/Removal Tool

The RHIRT install/removal tool eliminates the need for a ladder during routine service. The tool can be used to:

- Detach the skirt or bubble from the housing so the dome can be accessed. The skirt or bubble remain attached to the housing during service.
- Attach and detach the dome from its base.
- Reattach the skirt or bubble.

Telescopic Pole Required to Use Tool

The tool attaches to a telescopic pole similar to the type used to clean swimming pools. The pole should be 5 feet, 5 inches to 15 feet, 5 inches long and have a 1.170 inch inside diameter to accept the 1.125 inch diameter insert of the tool. If this pole cannot be obtained locally, contact the following manufacturer:

Recreational Water Products
627 E. College Ave.
Decatur, GA 33030

Ask for product code 08140
UPC: 0-14746-58140-2

Procedure

Referring to the figure on the reverse side of this sheet, insert the tool into the top of the pole and maneuver until it snaps in place.

TO ATTACH SKIRT OR BUBBLE: Use the tool to push up on the bubble and to secure it in place. Lower the pole.

TO DETACH SKIRT OR BUBBLE: Lifting the pole up at an angle, use one of the hooks on the tool to catch one of the notches at the side of the housing and pull down. The T-lanyard will prevent the skirt or bubble from falling.

TO ATTACH DOME:

1. Insert the tool into the top of the pole and maneuver until it snaps in place.

2. Insert the dome “eyeball down” into the tool’s receptacle.

Fins on the housing mate with slots in the tool. Use these fins to properly align the logo (target) at the top of the housing with the label on the tool.

3. Align label on the tool with the logo (target) on the base. Push the dome up into place.

4. Turn the dome clockwise until it clicks.

If power is applied, the dome should begin its “homing” routine.

5. Lower the pole.

TO DETACH DOME:

1. Raise the pole and insert the dome “eyeball down” into the tool’s receptacle.

Fins on the housing mate with slots in the tool.

2. Turn the dome counterclockwise until it unlocks.

3. Lower the pole “vertically”.



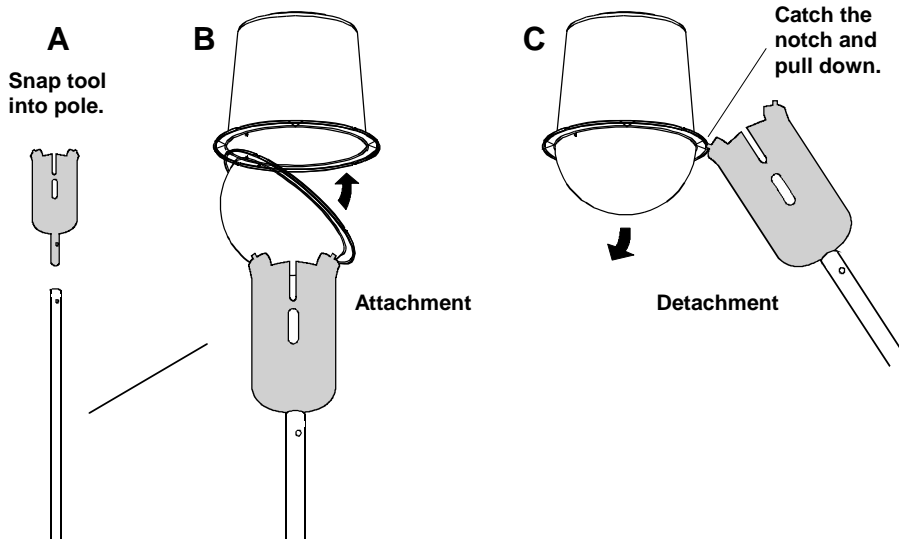
CAUTION

Keep the pole vertical! Turning the pole horizontally as you lower it can cause the camera dome to fall out of the tool and possibly break on the floor.

4. Remove the dome for service.

How to use the install removal tool

Skirt or Bubble Attachment/Detachment



Dome Attachment (Reverse steps to detach)

