

12. If you get condensation in the dome, the interior seal needs to be carefully tightened and adjusted. The moisture will be from inside air and not likely from outside. Occasionally during extreme temperature and humidity fluctuations you may get condensation inside the dome. This will clear up by itself. **Avoid removing the bottom interior dome in cold weather.**

TOOLS YOU'LL NEED

In house (tools for in room and attic)

Drywall scanner to locate structure behind drywall,
Measuring tape,
Heavy marker to mark points in attic,
Electric or Cordless drill for ceiling and attic roof holes,
Small Utility Knife,
Hammer,
Small diameter nails.
Flashlight, Halogen work-lamp, or trouble light,
Mask, goggles and gloves, drop cloth,
Small gauge white wire (clothes hangar) to go through hole into attic,
Pliers,
Screw drivers,
Extension cords for lights and power tools.

Roof Top Tools (for all typical roof needs)

Heavy shingle utility knife (must cut curves)
Small utility knife,
Hammer,
Black marker,
Measuring tape
Pry-bar (lifting, nailing and marking shingles)
2 Caulking guns (one silicone, one roofing cement)
Jig/reciprocating saw, or handsaw for roof,
Fine sandpaper for lightly roughing metal surfaces prior to sealant,
Electric or Cordless drill,
Screw driver and adjustable wrench
Flashing screws,
Roofing nails
Tin snips to cut flashings and tubes,
Cleaning clothes for hands.



*Prior to construction, check with all local building authorities and check building codes for compliance.