New and Revised Gazebo Screen Kit

- BEFORE YOU BEGIN -

Always wear OSHA-APPROVED safety glasses throughout assembly process

First...

Read these instructions thoroughly before you begin assembly. Assembly is easiest if you follow the steps in the order shown.

- TREATING YOUR Kit -

Staining...

This Kit is constructed of a long-lasting western cedar, finger jointed lumber to ensure straightness and durability. Untreated cedar exposed to sunlight will eventually weather to a silver-grey color. Apply Stain or Sealers per manufacturers instructions WITHIN 30 DAYS will improve the water resistance of your Kit. Some sanding to remove rough edges and natural wood stains may be required prior to staining.

Tools required

- #2 Phillips Screwdriver
- Step Ladder
- □ Electric Drill w/ #2 Phillips Tip
- Dill Bit
- 🗅 Pencil

Parts List

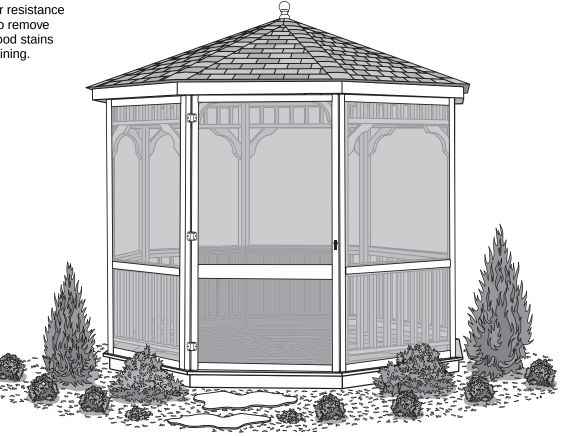
If a part is missing, circle the part in question in the parts list and call us toll-free at 1-800-437-0784.

	10' Gazebo		12' Gazebo		14' Gazebo	
Number	Round	Oval	Round	Oval	Round	Oval
of Wall Panels & Sills	7	9	9	11	11	13

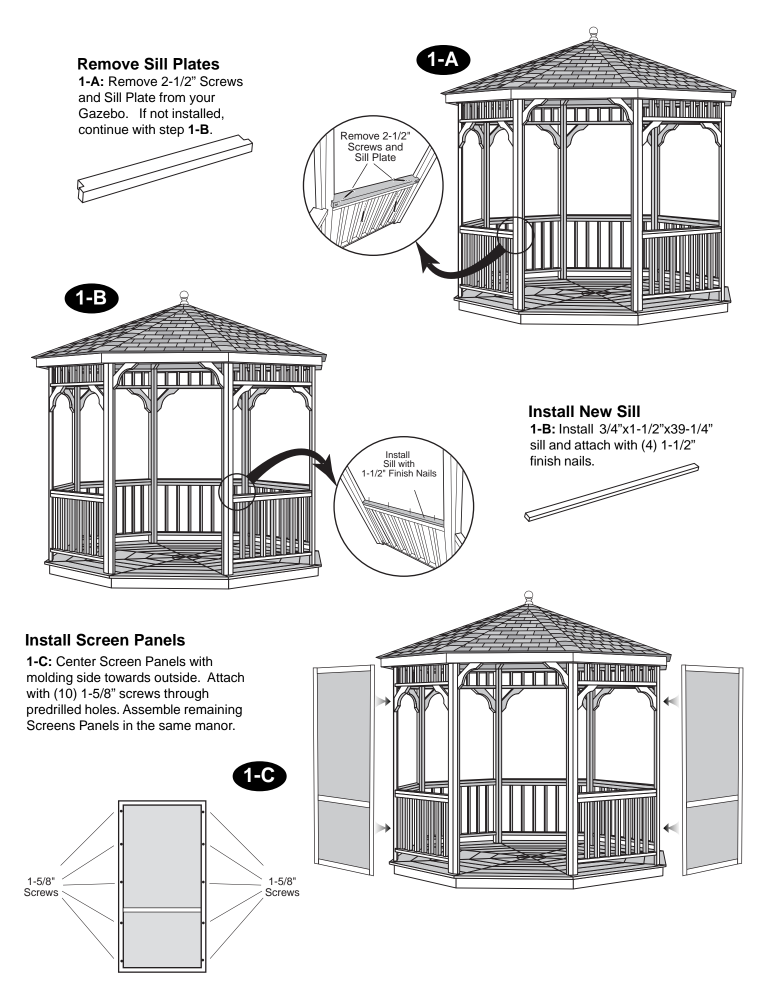
□ 3/4"x1-1/2"x34-1/4" Sill (see quantity above)

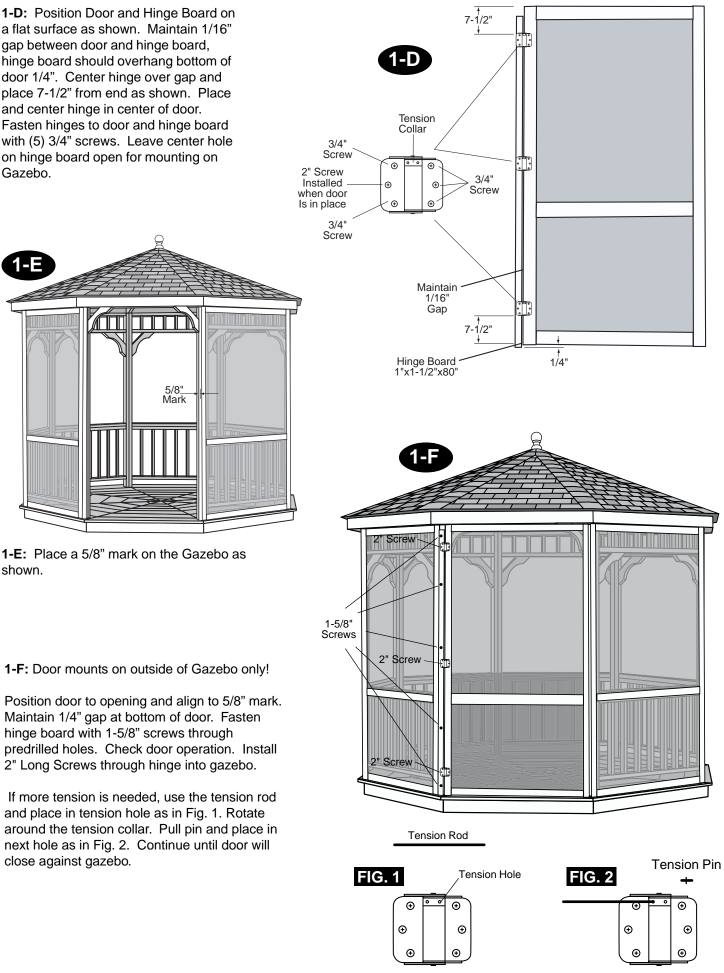
□ Wall Screens (see quantity above)

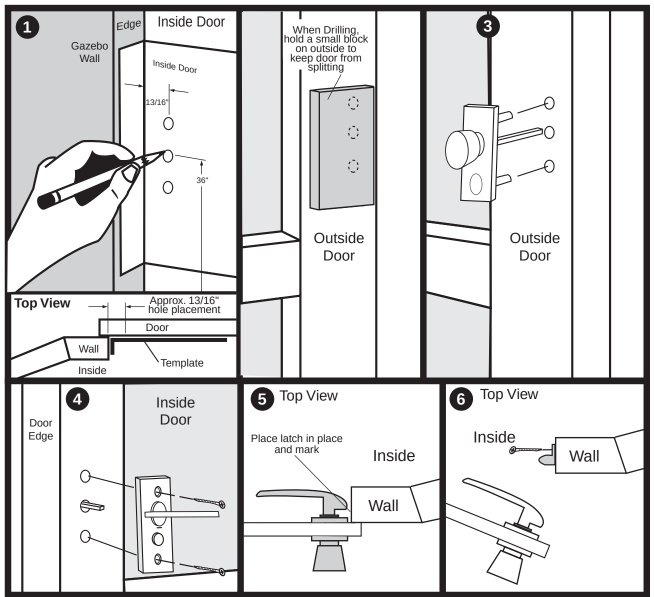
- 1 Door Screen
- □ 1 Hinge Board 1"x1-1/2"x80"
- □ Hardware Kit 3 Hinges, 1 Door Handle, 2" Screws, 1-5/8" Screws, 3/4" Screws, 1-1/2" Finish Nails



8 sided Gazebo shown (Not Included)







Caution: Locate installation so that latch will not hit entrance lock.

Installation Instructions For Door Handle

1. With door in closed position, fold and place template on door at desired height (approx. 36") against inside face of door. Mark position of the three holes. 2. Using a 5/16" drill bit, bore the three holes straight through the face of the door. Place a block on the outside when drilling to help keep door from splitting. NOTE: Check freedom of motion of spindle, it should rotate freely in hole. Reaming of hole may be required if spindle is binding. Spindle must be free.

3. Insert spindle from outside.

4. Install latch handle from inside by pushing spindle through center hole to engage square opening in outside knob assembly. Insert latch screws and draw up firmly.

5. Find location of strike plate and place a mark.

6. Install strike plate on wall edge so that it firmly engages latch.

