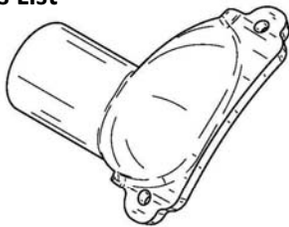
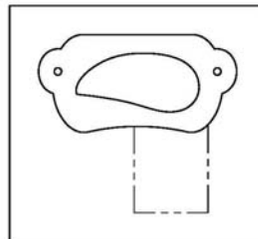

The Mask™ Attachment

Product Manual

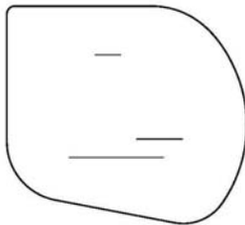
Parts List



1 x The Mask™ attachment



1 x template



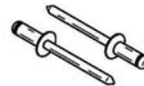
1 x rubber extender



2 x screws (1/2" long front screw, 5/16" long back screw)



2 x washers (1/8")



2 x rivets (1/8" x 1/4")



1 x hose



1 x dust cap

Safety Precautions

⚠️ WARNING

Read this manual before using The Mask™ attachment. Failure to follow the safety precautions in this manual could result in serious injury.

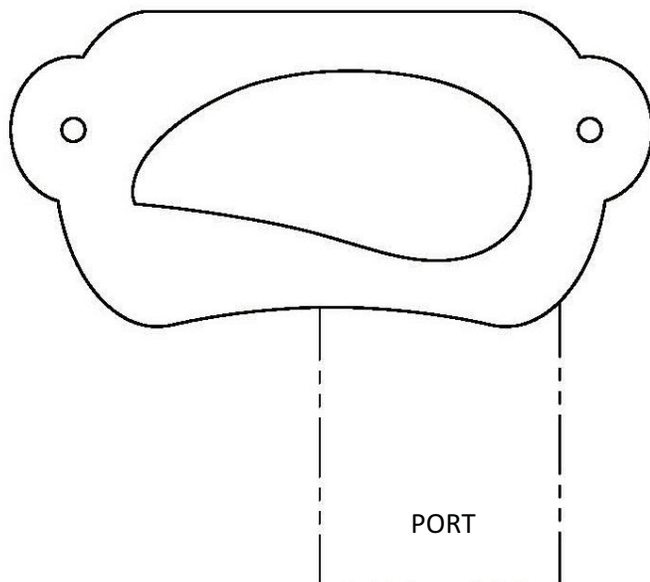
- Unplug saw from power source and remove blade from saw before installing or maintaining The Mask™ attachment.
- Before each use, check saw bags and filters to make sure they are not full or plugged and are working properly.
- When operating a saw with The Mask™ attachment installed, never place fingers or foreign objects into the port of The Mask™ attachment.
- Do not operate saw with The Mask™ attachment installed without an attached vacuum hose or dust cap also installed. To get the best performance, use an auto start vacuum with at least 130 cfm.
- Follow all safety instructions from the saw manufacturer when using The Mask™ attachment.

IMPORTANT NOTE: The Mask™ attachment significantly reduces but does not eliminate all dust created when operating a saw with the attachment hooked to a vacuum. Depending on the conditions (i.e. confined space / indoors vs. outdoors), the operator will need to determine if respiratory protection is needed.

Step 1: Unplug saw

Step 2: Remove blade from saw

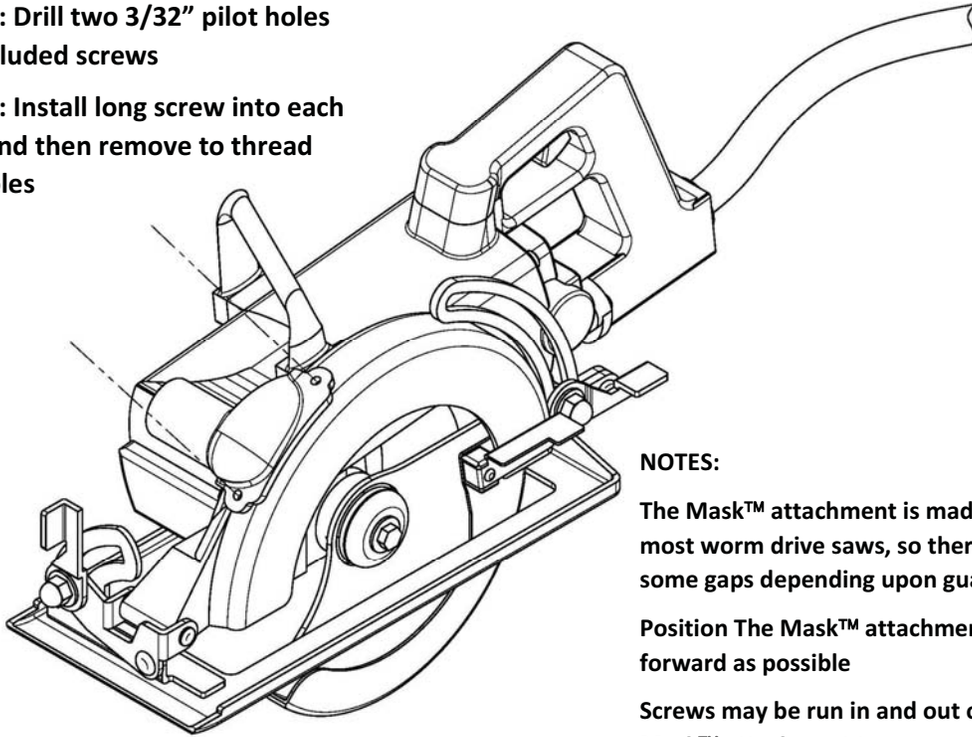
Step 3: Cut out template to the right



Step 4: Place manifold on guard to mark screw holes

Step 5: Drill two 3/32" pilot holes for included screws

Step 6: Install long screw into each hole and then remove to thread the holes



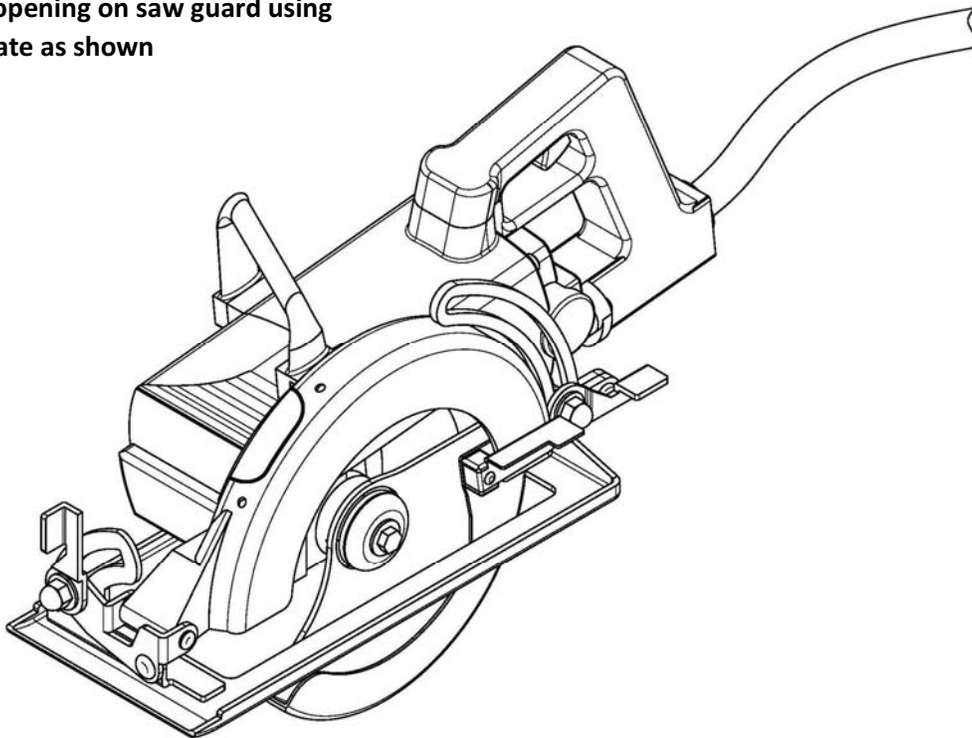
NOTES:

The Mask™ attachment is made to fit most worm drive saws, so there may be some gaps depending upon guard type

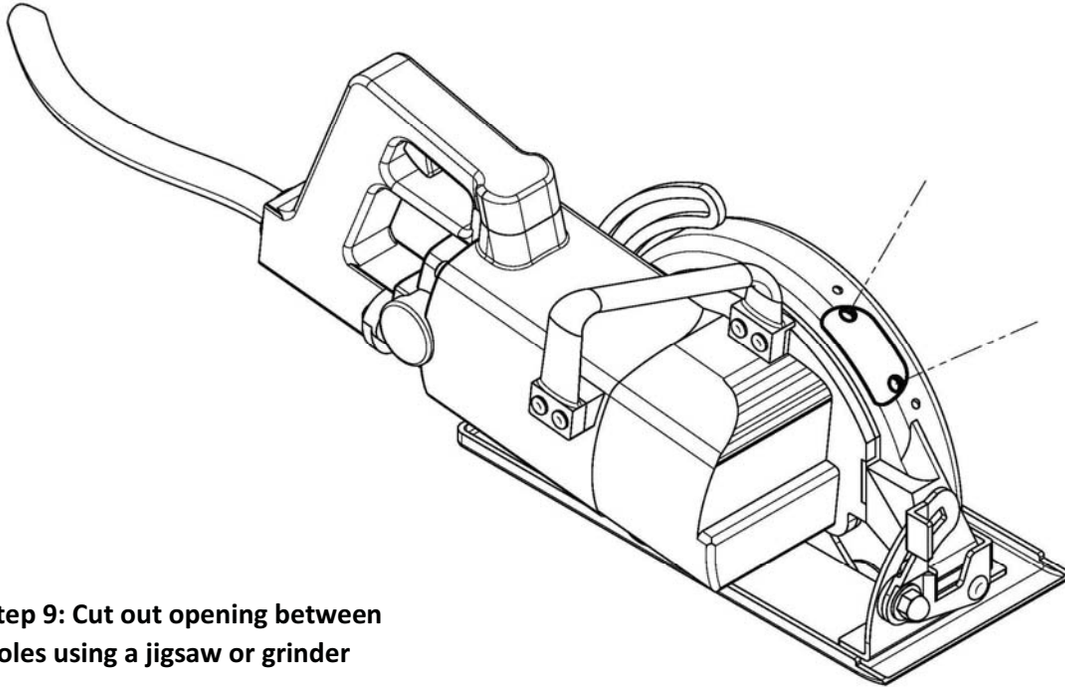
Position The Mask™ attachment as far forward as possible

Screws may be run in and out of The Mask™ attachment to ensure good fit

Step 7: Position template on saw guard using threaded holes and mark opening on saw guard using template as shown

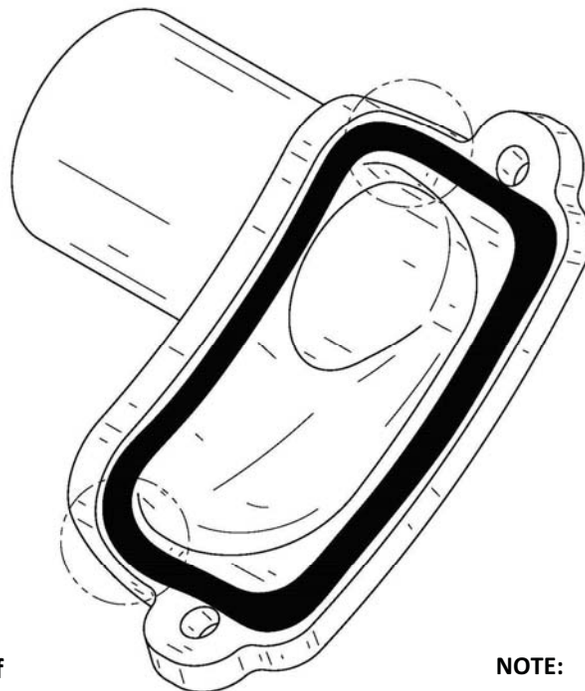


Step 8: Drill two 5/16" pilot holes at corners of marked opening



Step 9: Cut out opening between holes using a jigsaw or grinder

Step 10: File rough edges of opening (if needed)



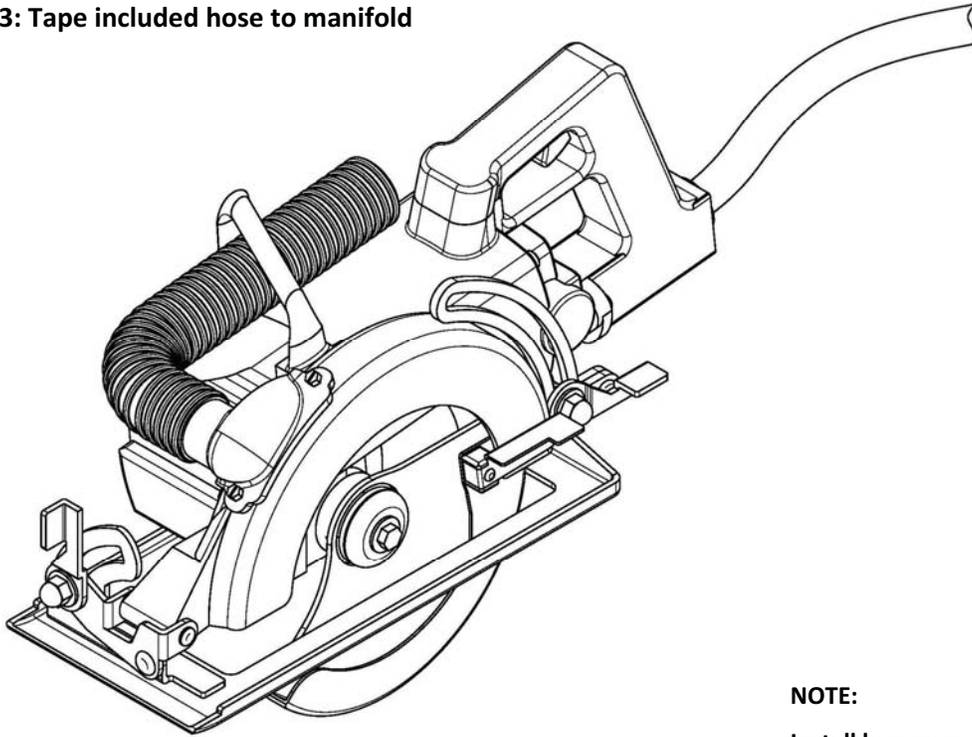
Step 11: Apply bead of urethane-based caulking to inside of manifold

NOTE:

Additional caulking may be needed in corners depending on saw type

**Step 12: Attach The Mask™ attachment
to guard using included screws**

Step 13: Tape included hose to manifold



NOTE:

Install long screw in front

**Step 14: Fold rubber extender as shown,
position extender inside of guard, and
then rivet to guard**

