

Popular Accessories

ScoreOne™ Circle / Strip Accessory: Use to make circles 1½" to 13" in diameter and strips from 3/8" to 3" wide without interfering with normal operation. Inland no. 50056 (included with ScoreOne™ Plus)

RinsesOff™: Our water soluble cutting fluid helps properly lubricate and maintain your carbide cutting wheel for longer life and better breaking scores. Inland no. 50057

Questions can be answered by visiting the Inland Craft web site at www.inlandcraft.com, watching our online videos at www.inlandcraft.com/videos, by e-mailing Customer Service at helpdesk@inlandcraft.com or by calling Inland Customer Service at 1-800-521-8428 Monday through Friday, 9:00 am to 5:00 PM EST.

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- Clean the wheel by inserting the pipe cleaner into the hole and move it back and forth gently a few times.



Cutting Head: The cutter head has a hole that inserts into. This hole removes accumulated glass chips and cutting debris and lubricates the cutting wheel axle. Keeping the wheel free turning is important to producing a good score.

Maintenance

That is all there is to operating your ScoreOne™. With a little practice you'll find scoring fast and easy!

- Turning counterclockwise decreases the pressure applied, lightening the score.

- Periodically lubricate the axle the carbide wheel rotates on. Take about a 3/4" length of pipe cleaner and dip in into a lubricant such as Inland RinsesOff™ or plain mineral oil and then insert it through the hole in the cutter head and bend the front part up out of your light of sight. This creates a wick to keep the wheel oiled.
- Keep corrosive materials like soldering flux away from your ScoreOne™.

Rubber Drive Treads: Over time the rubber drive treads can pick up dirt and cutting debris and require cleaning.

- Clean treads with a little acetone (non-oily nail polish remover). Be careful not to get it on the body, it will stain the plastic surface. If the tread gets too dirty you can remove it and then turn it inside out for a second life span.
- Eventually the tread will wear and no longer provide traction. Replace the tread by lifting an edge with your fingernail and peel it off the Drive Roller (1). The replacement just stretches back in place.

Cutter Head Replacement

The cutter head supplied with your machine will eventually wear and need replacement. When simple scores don't break easily or the head appears to "skip" when making a simple score it is likely time to replace the head.

1. Partially remove the Phillips screw holding the Hand Wheel (6) in place. Give it a light tap to loosen, then completely remove the screw and pull the wheel off.
2. Pull the Drive Roller (1) to the left, out of the body, about 2 inches.
3. Insert a small nail or wire into the hole in the cutter head (remove pipe cleaner first) and force the head downward to remove.
4. Insert the new cutter head.
5. Push the Drive Roller (1) back in place
6. Refasten the Hand Wheel (6)

Replacement Parts

Cutter Head: Inland no. 50051

3/8" Drive Tread: Inland no. 50053

It's a good idea to run a test score or two on scrap glass when starting or changing glass

Adjusting for Proper Score

Continue the score. Unlike hand held cutters, the head will stay exactly where you stopped and then pattern line. You can go as fast or slow while your other hand guides it along the scoring wheel to feed the glass under the scoring wheel. Rotate the Hand Wheel (6) with one hand cutting head down onto the glass.

3. Rotate the Hand Wheel (6) with one hand cutting head down onto the glass.
2. Place the glass on the rubber Drive Roller Lift Lever (5) on the machine right.
1. Raise the cutting head by depressing the drive tread.

CAUTION: It is important that the cutter head is raised sufficiently before inserting the glass under the cutting head. Forcing the glass under the head will damage the

Scoring Glass

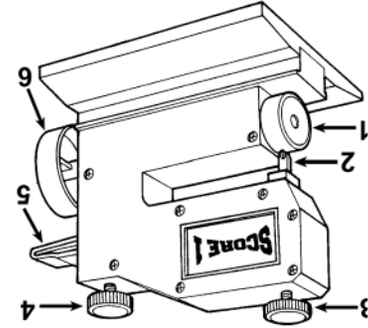
SCOREONE™ GLASS CUTTER

User Instructions

Thank you for buying this Inland product. Please read all the instructions before operating this or any machine.

Safety

- It is extremely important to wear proper eye protection when scoring or breaking any material. We highly recommend that you wear safety goggles rather than safety glasses.
- Place your ScoreOne™ on a sturdy, level surface at a comfortable working height.
- You can use your ScoreOne on a grid cutting surface by removing the four rubber feet from the corners of the base and then reinsert two of them into the two holes found between the screws centered on the base bottom.



- 6 - Hand Wheel
- 5 - Lift Lever
- 4 - Height Adjustment Knob (white)
- 3 - Pressure Adjustment Knob (red)
- 2 - Cutter Head
- 1 - Drive Roller

Your ScoreOne™ comes fully assembled and ready for use. Use the diagram to reference parts

Assembly