

Product Specifications

Convertible Motor Unit

Variable Speed Motor Unit
 Permanent Magnet DC motor, rectified for AC outlets
 Max Torque: 48 oz-in
 Max RPM: 2800
 Shaft OD: .312" (5/16") Stainless Steel

Flat Lap Machine
 Work Surface: 10" x 11"
 Height: 7"
 Maximum Lap Diameter: 8"

Available in 115V or 230/240V models

Two Year Full Confidence Warranty

Parts and Accessories

Diamond Laps: Our 6" and 8" laps are replacement disks which you would use with a Master Lap. Available in 60, 100, 170, 275, 325, 600, 1200, and 3000 grit diamond. They have a 1/2" arbor hole for affixing to the master lap.

Master Lap: 6" or 8" acrylic blank for added stability. One Master Lap can be used with any number of diamond laps of that size interchangeably. Or, you may choose to set up each diamond grit with its own Master Lap.

Felt Polishing Pad: 6" or 8" durable wool felt pads accept most polishing media, including cerium, tin, and aluminum oxides, diamond powders, rouges, and more. PSA back to keep them flat on a Master Lap. Pads are approximately .060" thick with a 1/2" arbor hole.

50037 Polishing Powder: 4 oz. jar of specially ground cerium oxide, ground to nearly half the size of standard cerium oxide. Mix with water in the jar provided and you can give virtually any of your cabs a high polish. Works great on glass too.

450614 Diamond Compound: Highly graded 14,000 grit diamond suspended in a latex base for consistent dispersal and to prevent drying out like water based pastes. Five carats of diamond in a five gram syringe.

50011 DiamondCoolant™: Use this water soluble coolant to grind faster and make your laps last longer by reducing grinding friction.

10665 Table Saw Conversion Kit: Convert the SwapTop Grinder / Shaper into an accurate and powerful table saw with a 6½" general purpose blade.

10675 Trim Saw Conversion Kit: Convert the SwapTop Grinder / Shaper into a wet operating trim saw with a 6½" diamond blade.

10665 Grinder / Shaper Conversion Kit: Converts any SwapTop™ Table Saw into a diamond grinder / shaper.

Service

For questions or comments regarding the use of this or any Inland product, visit our website at www.inlandcraft.com; email us at helpdesk@inlandcraft.com; call Inland Customer Service at 1-800-521-8428 9 AM to 5 PM EST or write:

Inland Craft Products, Co.
 32052 Edward Drive
 Madison Heights, MI 48071

SwapTop™ Flat Lap Machines

Users Guide

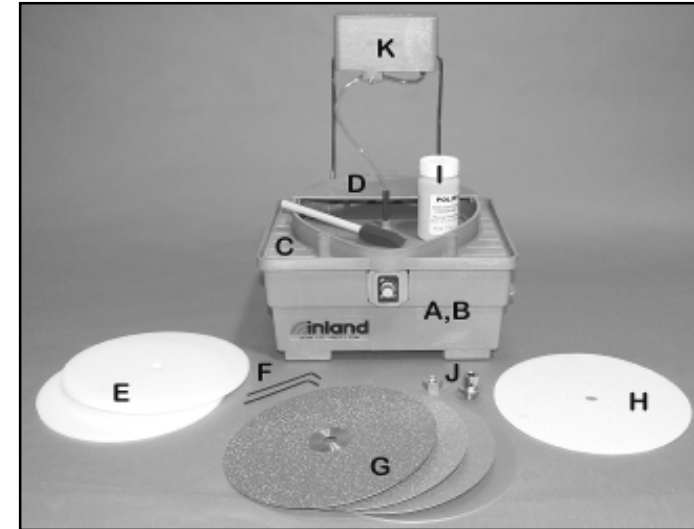
Thank you for buying this Inland product. Please read all the instructions to understand the correct components, set up, and use of your machine.

Safety

- ✓ **Always** wear safety glasses or goggles.
- ✓ Plug into a grounded electrical system. **Do Not** override the grounding system.
- ✓ **Always** unplug your machine when switching between set-ups, installing laps, and making adjustments.
- ✓ Place on a sturdy, level, water tolerant surface at a comfortable working height.
- ✓ **Never** operate with guard covers and safety features removed or disabled.

Parts List

Use the chart and picture to verify you have the parts needed for your model.



Name	Qty	10680	10880	10685	10885
A Machine Base	1	yes	yes	no	no
B Motor Unit (shown installed)	1	yes	yes	no	no
C Removable Reservoir	1	yes	yes	yes	yes
D Drip Guide / Cover	1	yes	yes	yes	yes
E Master Lap	2	6"	8"	6"	8"
F 5/64" Allen Wrench	2	yes	yes	6"	8"
G Diamond Laps	4	6"	8"	yes	yes
H Polishing Pad	1	6"	8"	6"	8"
I Polishing Powder & Brush	1	yes	yes	yes	yes
J Brass Arbor & Nut	1	yes	yes	yes	yes
K WaterDrip System	1	yes	yes	yes	yes
Drain Tubing (not shown)	1	yes	yes	yes	yes
Blade Arbor Wrench (not shown)	1	yes	yes	yes	yes

Setting Up the Flat Lap

1. If your machine is set up for sawing, remove the entire table saw top, blade and blade arbor. You should have just the open base with yellow motor unit. If your machine was set up as a grinder / shaper remove the splashguard, sponge, and diamond grinding head and proceed to step 3.
2. Position the yellow motor unit in the base with the motor shaft vertical. Press down on the unit slowly, yet firmly until you feel it seat into the base.
3. Make sure the spring loaded latches on each side snap into place. You should be able to lift the entire unit by the top.
4. Set up WaterDrip AddOn Kit following the instructions included with it.
5. Connect the overflow drain hose to the outlet on the bottom rear of the saw base. Place the end in an appropriate receptacle (not provided) to collect the overflow as the reservoir fills with water.
6. Flat laps are mounted with the brass nut and arbor. Position the diamond lap onto the arbor, add the acrylic Master Lap next, and then the nut is mounted with the unthreaded internal shoulder facing away from the master lap. Make sure the diamond lap and Master lap are properly centered and then tighten the nut.
7. The arbor is then placed onto the motor shaft with the diamond surface on top. Lower until it hits the bottom and then raise it up 1 - 2 mm to prevent the arbor from wearing away the motor shaft tube. Secure in place with the 5/64" allen wrench, tightening the screw against the flat part of the motor shaft.
8. The drip guide / cover is set in place and then plug the coolant feed hose onto the nipple of drip guide.
9. Your machine has a built in speed control unit controlled by the on / off switch found on the front of the machine. Plug the motor unit cord into an appropriate grounded wall outlet.



Grinding with the Flat Lap

1. Your machine can run 6" or 8" laps, or both. If you started with a 6" machine, you can purchase and then use 8" laps, or vice versa.
2. Never grind any material without water cooling on the diamond tool. This will keep down dust and debris, and maximize the life of your diamond laps. A water-soluble cutting additive, such as Inland's #50011, Diamond Coolant™, can be added if you wish.

3. The lap height **SHOULD BE** below the splash walls for normal use, but you can move it above the splash walls for occasional needs where the item being ground is larger than the space inside the splash walls.
4. Open the metal drip control screw just a little bit, perhaps a quarter turn. You only need a drop of water every second or two to keep the diamond tools clean and cool. However, using "too much" water will not harm a thing.
5. Turn the speed control knob to about 3 o'clock to start grinding. **NOTE:** The machine will pulse at levels which are too slow for proper diamond tooling and using diamond tooling at these low speeds will cause the diamonds to wear out much more quickly.
6. If you are using a plastic tray instead (or additionally) watch it for excess liquids as well.
7. For softer materials, that halfway mark might be as fast as you ever go. With harder materials, large stock removal, and more experienced "hands", you can experiment with faster motor speeds. If you increase motor speed, you must also make sure that you are supplying enough water to the diamond tools. If powder is ever noticeable, you should increase the water supply immediately.
8. To get the most out of your diamond laps, remember to utilize the entire surface when grinding. For example, you can go right up to the outside edge of the lap when you are grinding the outside diameter of a cabochon. Because of the higher surface speed on the outside of the lap, you can more quickly shape the outside edge of a cabochon. Alternately, softer materials like silicates (glass), would fare well utilizing the slower surface speeds of the inner "edge" of the diamond laps.



Maintenance

- Always unplug the unit when cleaning. We recommend draining any remaining coolant and rinsing the reservoir of the work surface.
- **Never** allow the yellow motor unit to get wet or immerse it in water. Use a vacuum to remove any debris from the bottom air vents on the unit.
- Always secure the arbor to the flat side of the motor shaft. Failure to do so can scar the shaft and prevent its removal. If burrs or nicks have formed, polish up the motor shaft. Remove the arbor and laps. Hold a piece of 0000 (or finer) steel wool up to the motor shaft while the unit is running. Work down the imperfections and then wipe the shaft clean and apply a thin coating of Inland MotorShaft Lubricant (stock #50028) or petroleum jelly.
- Removing the laps and arbor after use will prevent them from seizing.
- Check the power cord periodically for cuts or damage.
- Check all coolant lines and tubes to see that they are not clogged.