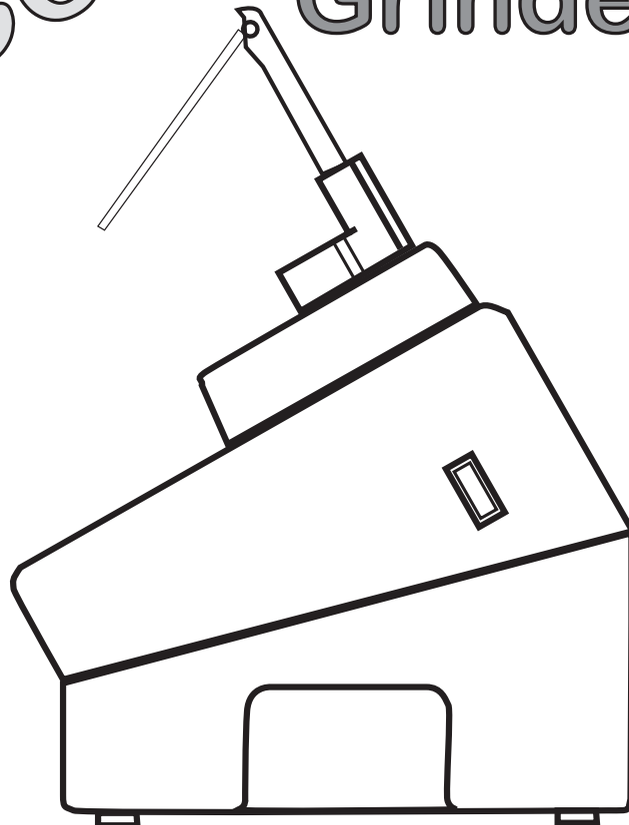




# Convertible Convertible Grinder



## ***Safety Precautions***

1. Always use eye and body protection when using power tools such as this grinder.
2. Remove any jewelry or loose clothing which could become entangled in the grinding head.
3. Set power switch to off before plugging in the grinder.
4. Use only a properly grounded outlet. Extension cords are not recommended.
5. Place grinder in an area where water will not reach electrical outlet and route cord to avoid water dripping down the cord to the outlet.
6. Turn off grinder when not in use.
7. Do not leave hex wrench or other tools on grinder when in use.

## ***Grinder Orientation Setup***

1. The grinder may be used with the platform surface parallel to the table top or at an approximately 30° angle.
2. If the grinder is to be used in the flat position (parallel to the table top), no further setup is required.
3. To rotate the base to allow the platform to be tilted, first make sure the grinder is unplugged. Turn the grinder on its side to expose the bottom.
4. Locate the thumbscrew in the center of the Lower Base, and remove by turning counter-clockwise.
5. Separate Lower Base from Upper Base. Rotate Lower Base 180°, and snap into place.
6. Replace thumbscrew and tighten until snug (do not overtighten).
7. Reverse this procedure to return grinder to flat orientation.

## ***Assembly and Preparations for use***

1. Leave grinder unplugged until ready to use.
2. Place Face Shield Extensions into slots on the Wing Bracket with the open end of the “C” bracket facing forward.
3. Snap Face Shield into top of Extensions.
4. Insert rubber wings into slots on either side of Wing Bracket.
5. Press assembly with wings and face shield into slots on platform.
7. Push the hose from the pump through the hole in the rear of the Wing Bracket. A sponge may be placed between the end of the hose and the bit to minimized splash, if desired. If a sponge is used, be sure to clean and/or replace the sponge as required. Keep the sponge wet and make certain the sponge touches the grinding bit. New sponges may be cut from common kitchen sponges. Always take care to aim the hose so that it does not pump water directly down the hole that the motor shaft protrudes through.
8. Place the supplied filter material in area provided in front of pump inlet in the Upper Base of the grinder. This filter material should be flushed with fresh water regularly to keep it clean. Replacement filter material can be obtained at aquarium supply stores. Keeping the

filter clean and in place and removing residue from the water supply tray will help prolong pump life. If the pump should become clogged, it can often be cleared by blowing into the hose from the grinding bit end (see next section).

9. Fill reservoir in Upper Base of grinder with water. Water level should be as high as possible without overflowing. Add grinder coolant if you prefer.

## ***Care of the Electric Pump***

1. The electric pump is quite reliable and will start pumping water through the hose immediately when the grinder is turned on. A small plastic bottle is provided to assist in clearing stubborn debris from the hose that may accumulate over time. To use the bottle, snip the very tip off of the end, and use the bottle as a pump to force air or water through the hose.

## ***Hose Placement for use with Second Story***

1. The Second Story is useful when a second grinding bit is attached to the motor shaft above the primary grinding bit. The upper grinding bit is usually smaller in diameter than the primary grinder bit and may be left in place even when the Second Story is not used. If the upper grinding bit is used, then water must be supplied to the bit for cooling.
2. To use the upper bit, remove the Wing Bracket from the main platform, then place the Second Story in position by snapping it onto the grinder platform, making sure that the hole in the Second Story is aligned with the grinding head.
3. Snap the Wing Bracket into position on the Second Story.
4. Route the water hose through the hole in the back of the Wing Bracket. Point the hose towards the grinding bit. A sponge may be used as long as it touches the diamonds on the bit, but cooling of the bit will be better without the sponge.

## ***Changing Grinding Heads***

1. To change bits, loosen the set screw in the installed bit using the supplied hex wrench and pull the bit straight up. Install the new bit and tighten the set screw. A very wide variety of bits is available for this grinder. If you are using Gryphon Slip-On Bits, you can change bits by simply lifting the old bit off and replace it with a new bit. To remove the smaller white adaptor, use the supplied hex wrench.
2. It is recommended to place a little lubricant, such as petroleum jelly, on the shaft to aid in future grinding bit changes.

## *Operating Instructions*

1. Place grinder in area with good ventilation and lighting.
2. Plug grinder into grounded three-prong socket.
3. Insure that water tray remains full of water.
4. Turn on grinder using switch on right side. If you prefer, you may plug grinder into an approved foot switch rated for 3 amps or more.
5. When you turn on the grinder, the built-in electric pump will supply water for the bit through the hose.
5. Press glass, rock or tile to be ground against revolving grinding head with moderate pressure. Shape your material with smooth lateral strokes, removing a small portion of the unwanted material with each pass. Do not apply excessive pressure.
6. If you wish to drill a hole, use a grinding pin. Gently bring glass into contact with the top of the pin at a 45° angle until the hole is started. Rock the material on top of the grinding pin, and shortly the bit will grind its way through the glass. Make sure that water is allowed to reach the contact point by directing water at the bit, or holding a wet sponge against the bit.
7. Add water to water tray as required. If water is not flowing through hose, stop working and determine cause. Grinding without adequate water flow to the bit will drastically shorten the bit life.
8. When done, turn off the grinder. Clean grinder between uses paying particular attention to the reservoir for the fresh water.

## **Convertible Grinder**

**Gryphon offers a full line of quality grinding bits.**

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