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Lily Pond Broducts GLAZE DIPPER Model: LILY GD

Division of Glaser Ceramics

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Great Coverage For Your Glazed Pieces



Glaze Dipper (30 Gallon)

Get complete glaze coverage with the 30 gallon contemporary Glaze Dipper. A powerful 3/8" Mixing Motor with Stainless Steel Mixer. The Lily Pond Glaze Dipper is the perfect height so you can work comfortably standing up. A Grid Rack fits securely on top for drying your glazed pieces. Our tanks are solid, mold-injected, polyurethane fiberglass containers. Dipping Tongs and Plastic Gloves are included.

Carton contains:

- Heavy Duty Container, 30 Gallon capacity
- Stainless Steel Mixer with 3/8" Mixing Motor
- Grid Rack For Piece Drying
- Cover Lid for Glaze Storage inside Tank
- Tongs For Dipping
- Plastic Gloves Included
- Four Large Casters for Easy Moving

- Extra Container for Mixer Storage
- Large 18" x 24" Opening, 18" Deep Tank
- 35" Tall Standing Working Height
- Storage Area Under Tank
- 5 Year Limited Warranty

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GLAZE DIPPER with MIXER ASSEMBLY INSTRUCTIONS

Model: LILY GD

Congratulations on your purchase of the LilyPond Products Glaze Dipper. We are justifiably proud of our products, not only for the fine materials used, but for their record of long productivity.

PLEASE READ ALL OF THE INSTRUCTIONS CAREFULLY BEFORE OPERATING THIS MACHINE!

Your LilyPond Product has been preassembled to save you time and energy. Some parts have been disassembled for shipping purposes. To assemble your new Glaze Dipper Pour Table simply do the following :



- Assemble Base. Set the bottom section (small) on the casters. Remove the bolt hardware from the top section (large). Align the holes in the top section with the holes in the bottom section and insert the (3) bolts, with large stainless steel washer, through the top holes. From the opening in the bottom section, install the plated washer, lock washer, and nut. Tighten bolts. (A 2nd person may be necessary to hold the bolts from the top while being tightened from the bottom.)
- 2. *Install Drain Assembly.* Drain Assembly is black with (2) pieces of clear hose and a gray elbow assembled in a plastic bag with other parts. Also find the male adapter with a stainless steel screen and seal in the same bag. The male adapter is pushed through the drain hole from the top. Drain assembly is positioned from the opening in the bottom section. Align the (2) parts and tread the male adapter into the Drain Assembly until tight. Take care not to cross treads. (A 2nd person may be necessary to assist.)
- 3. *Attach Mixing Shaft.* Place Grid Rack on top of container. Attach Mixing Shaft to Motor Shaft and Tighten Collar.