



MOSAIC BIRD BATH

Supply List

Large sturdy drip pan	E6000 tube
Glass	2 bags grout Sponge
Tile pieces in zip bag*	Stir sticks
Hammer	

*Leave tile in zip back when breaking.

CAUTION: Broken tile can be sharp! Handle with care.

You will need a mask, water & a disposable bowl to mix grout.

This a mosaic art kit. Any tile or glass pieces broken during transit should be considered a bonus (less work for you!) We will not consider this kit damaged if any of the tile is broken upon receipt.

Instructions:

- Break tile pieces. Leave in zipped bag & shipping container!
 - Drop outside/outdoors in a safe location.
 - Use hammer to break into smaller pieces



- Organize pieces by color or design, watch sharp edges!
- Arrange pieces in the drip pan as you would like them on the bottom and along the sides. Try different designs – either random or a pattern of some sort.



- Save the glass pieces until later (to use along top edge).

- Fill in gaps with smaller pieces, then build up sides.



- In a well-ventilated area, and with a face mask and gloves, open the E6000 tube according to instructions on the tube.
- Put a small amount E6000 glue on the back of each piece and press firmly to the pan. Squeeze tube from the back.



When finished gluing bottom and sides, add the glass along the top rim using the E6000.

877

- Allow to cure at least 24 hours. If any pieces are loose after this time, glue, then wait an additional 24 hours to cure.
- Start with one bag of grout. Add approximately 2.5 tablespoons of water and mix thoroughly in a disposable container (wide cup or bowl).



- Using your hands, press grout into all crevices, between tile and glass pieces. Smooth with your hand.
- In 15 minutes, using a damp sponge, clean across tile, remove any clouding or lingering residue.
- Rinse sponge and repeat until all tile is clean. Repeat after 2 hours.
- Allow to cure for 24-48 hours.



TIP: If using outside, we recommend additional waterproofing, such as Clear Gloss by Rust-Oleum American Accents 2x Ultra Cover (also bonds to Plastic).