## BUCKET \& FAUCET FOUNTAIN

## Suipipities

- (1) 12" Plastic Carpet Saucer
- (1) Bag Polished Pebbles
- (1) Replacement Fountain Pump 70g
- (1) Galvanized Wash Tub, 4 gal
- (1) Brass Hosebarb $90^{\circ}, 3 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$
- (1) Galvanized $90^{\circ}$ Elbow, $1 / 2{ }^{\prime \prime}$
- (1) Galvanized Nipple, $1 / 2{ }^{\prime \prime} \times 51 / 2$ "
- (1) Brass Cooler Drain (342)
- (1) $1 / 2 / 2$ outside $\times 3 / 8^{\prime \prime}$ inside Clear Vinyl Tubing
- (1) $1 / 2$ " MPT Hosebibb


## Tools

Drill, $15 / 16$ " drill bit, 1 ¹4: drill bit, adjustable wrench

Directions on reverse side.

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## Directions

1. Drill (1) $15 / 16^{\prime \prime}$ hole into Saucer $21 / 2^{\prime \prime}$ from edge of saucer bottom.
2. Drill (20) $1 / 41$ " holes randomly placed all over saucer bottom for drainage.
3. Attach Brass Cooler Drain to saucer through $15 / 16$ " hole. Washer side of Drain should end up on top side/ inside of saucer.
4. Attach $51 /{ }^{\prime \prime}$ Nipple to top of Drain.
5. Attach $90^{\circ}$ Elbow to Nipple.
6. Attach Hosebibb to Elbow.
7. Attach Hosebarb to bottom of Drain.
8. Attach $1 / 2 " V i n y l$ Tubing to Hosebarb.
9. Attach open end of Tubing to Fountain Pump.
10. Use Adjustable Crescent Wrench as needed to tighten joints.
11. Place Saucer/Fountain assembly level into Galvanized Bucket. Keep power cord of Fountain Pump free. Secure Pump to bottom of bucket.
12. Add enough water to cover Founatain Pump.
13. Plug in power cord, test fountain.
14. If successful water flow is made, add Polished Rocks to saucer to cover holes and bottom of saucer.
