



800.364.7681

"The **GREEN** Solution to Dog Pollution".



www.DOGIPOT.com

"The Clean Solution to Dog Pollution".

DOGIPOT® MOUNTING POST (ITEM 1302)

SPECIFICATION & INSTALLATION SHEET



INSTALLATION INSTRUCTIONS

1. Select a good visible spot where you want to install the **DOGIPOT®** mounting post.
2. Insert the mounting post (2" x 2" x 4") approx. 12" into a 14" deep by 6" diameter hole filled with a 40 lb. bag of "ready to use" concrete mix. To stabilize the post while cementing, place a rod, bolt or other device through the two bottom holes, prior to inserting into the ground and cementing. Level the post in a straight vertical position and let concrete dry for at least 12 hours.
3. After concrete is dry, post should be sturdy and sticking 36" out of the ground.

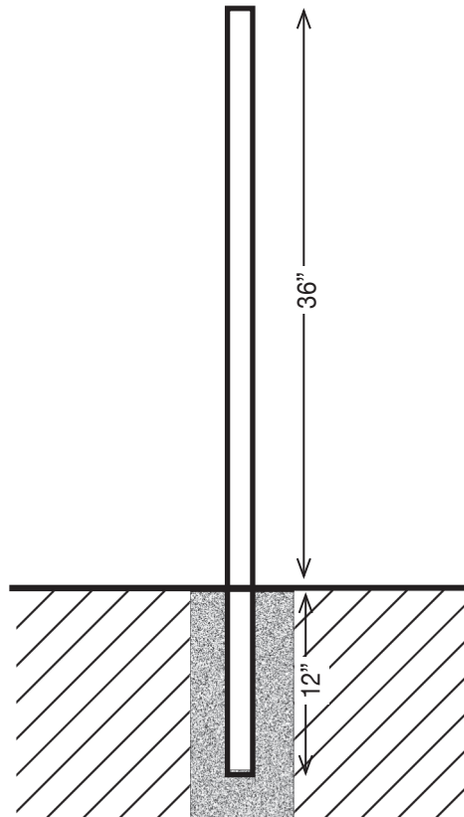
SPECIFICATIONS

- H: 4' X W: 2" X D: 2"
- 12 gauge galvanized steel
- Weight: 9 lbs.
- Shipping carton: 2.25" x 2.25" x 48.25"

HOLE

- D: 14" x W: 7"
- Fill with 40 lbs. "ready to use" cement

TOTAL SHIP WEIGHT: 9 LBS.



"The GREEN Solution to Dog Pollution".



800.364.7681



www.DOGIPOT.com

"The Clean Solution to Dog Pollution".

DOGIPOT® TELESCOPING POST (ITEM 1301-P)

SPECIFICATION & INSTALLATION SHEET



INSTALLATION INSTRUCTIONS

1. Select a good visible spot where you want to install the **DOGIPOT®** telescoping post.
2. Prior to installation, remove the 1.75" x 1.75" x 4' portion of the mounting post from the 2" x 2" x 4' portion of the mounting post before cementing. Insert the mounting post (2" x 2" x 4') approx. 12" into a 14" deep by 6" diameter hole filled with a 40 lb. bag of "ready to use" concrete mix. To stabilize the post while cementing, place a rod, bolt or other device through the two bottom holes, prior to inserting into the ground and cementing. Level the post in a straight vertical position and let concrete dry for at least 12 hours.
3. After concrete is dry, insert the smaller portion of the post (1.75" x 1.75" x 4') into the larger cemented portion of the post (2" x 2" x 4') until the first 4 holes are lined up between the two posts. Use (2) carriage bolts, washers and locknuts to fix the telescope post in position, the upper bolt in the top overlapping hole, pointing from right to left and the lower bolt in the bottom overlapping hole, pointing from front to back.

SPECIFICATIONS

- H: 8' X W: 2" X D: 2"
- 12 gauge galvanized steel
- Weight: 15 lbs.
- Shipping carton: 2.25" x 2.25" x 48.25"

HOLE

- D: 14" x W: 7"
- Fill with 40 lbs. "ready to use" cement

TOTAL SHIP WEIGHT: 15 LBS.
(MOUNTING HARDWARE INCLUDED)

