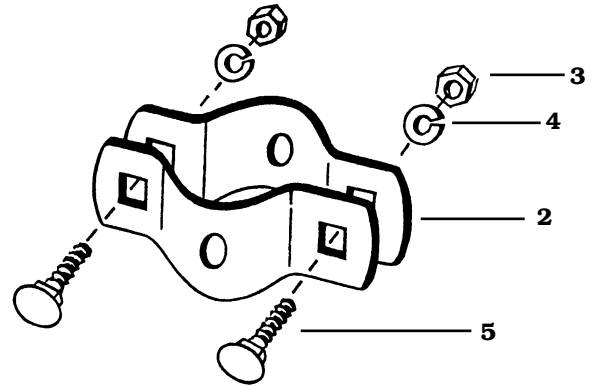


TGS Mounting Post Ground Socket

For use on Models MSS-8, MSS-12 and TM-12

Parts List

Item	Part Number	Qty Req.	Description
1	28410	1	1-3/4" O.D.x 2" long galv. tube
2	28024	2	Tube clamps
3	42500	2	1/4-20 hex nuts
4	43550	2	1/4 lock washers
5	30053	2	1/4-20 x 1-1/4 carriage bolts



Covered by U.S. Pat. Nos. RE25,878; 3,367,632; 3,410,248; 3,426,732; 3,498,913; 3,563,205; D-221,090; 3,643,631; 3,986,480.

Instructions

Step

1. Assemble tube clamps as shown. Start nuts (3), but do not tighten. Place assembly over slotted end of tube and tighten nuts until snug.

2. Using bottom post section, insert into ground socket from top end 18" and tighten nuts (3) until post section is secure.

3. Dig hole approximately 8" diameter and 26" deep. Put coarse gravel in bottom of hole until top of ground socket is to ground level (22").

4. Place crumpled newspaper inside lower end of socket to prevent concrete from sealing post. This method will allow any water to drain from inside post.

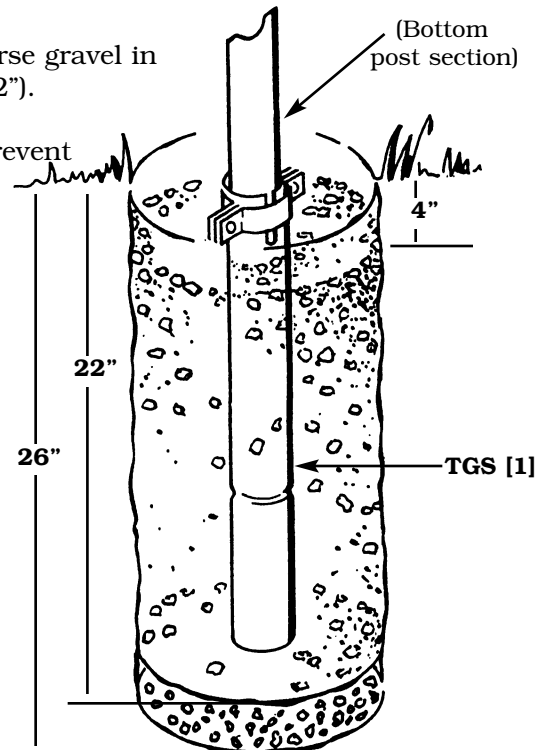
5. Place ground socket and post section in hole and fill with concrete to 4" below ground level. (Approximately 90 pounds.)

Use guy wires or rope to hold post in vertical position while concrete sets up.

Be sure to allow sufficient clearance above concrete to use wrench on clamp.

6. After concrete has hardened, loosen tube clamps and lower post bottom section to bottom of socket, THEN RE-TIGHTEN CLAMPS.

House installation can now be completed.



For replacement parts or accessories call toll-free 877-833-2478 or 800-255-2692



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