



PHOENIX VINYL PRODUCTS

6204-2nd Street S.E. Calgary, Alberta T2H 1J4

Phone: (403) 536-0032 Fax: (403) 536-0034

Toll Free: 1-866-406-0032 www.phoenixvinyl.ca

Installation instructions for New Generation Post Socket For Post Mount System



The new post sockets or modular post collars are first installed onto the pipe before driving in the pipe. Please refer to "Post Mount G1" for additional details.

1. Measure the depth you want the pipe to go into the ground and screw the first spleen into the pipe with self tapping metal screw. You can do this before you even drive the pipe into the ground.
2. Drop a modular post collar onto pipe and drive pipe with either manual or air driver. The screw goes into the bottom part of the spleen where there are not gears.
3. Insert your next spleen over pipe. (This is usually important before driving if you are using a lighter wall pipe which can mushroom preventing the spleen from slipping over pipe.)
4. Once you have your pipe driven into the ground set the two end pipes with a post collar at top of pipe (approx height of a 4' level if you are installing a 6' h fence).
5. Insert screw into outside of top post collar that will later be removed. This screw serves to hook your line to. Run your line to the other end post of the fence line and insert another screw into that top collar and tighten your line so you have a straight line which is drawn around the outermost diameter of your post collar.
6. Screw your top spleen in line with the string line.
7. Take a post collar and slip them over each pipe (make sure you did not forget to drop a post collar onto the bottom spleen) and simply set it onto the gear so it is even with the edge of the string. Repeat until all posts are perfectly lined up with the two end posts of fence.
8. Now. Take your 4' level and level the bottom collar.
9. Your fence is now ready for the posts to be installed and fence put up.
10. Once you have the top of fence leveled insert leveling screw into bottom post collar. (Some installer prefer 3" self tapping metal screws to screw directly through post collars into the steel pipe. (This way there is absolutely no movement after years of frost and snow unless the whole pipe heaves in the ground from frost).