

MULTI-MOUNT POST BASE INSTALLATION



1. Multi-Mount is designed to be mounted to structurally sound, horizontal concrete surfaces. The 4x4 size Multi-Mount may be mounted to wood framing by using the wood framing adapter (#GPBA) sold separately.
 2. Install a minimum of four 3/8" x 3" wedge type concrete anchor bolts corresponding to the four 7/16" dia. holes in the base plate.
 3. If shimming is required to achieve a plumb installation place additional washers over bolts between concrete and base plate. See Fig 1.
 4. Secure the post base to the four bolts using nuts and washers.
 - ** If using a "turned" newel post (MVP# NP1, 3866VNP, or 5466VNP), then please disregard steps 5 & 6 and follow the instructions in note below.
 5. Slide the mounting collars over the post and position them according to the upper and lower railing heights. Secure them with the #10 x 1.25" self tapping stainless steel screws (included).
 6. Slip vinyl deck post sleeve over the post base.
 7. Install decorative vinyl post skirt (if used).
 8. Install railing sections as per railing section instructions using #10 x 1.25" self tapping stainless steel screws (not included – order MVP #S102).
- ** Note: When using a "turned" newel post it will be necessary to install the lower mounting collar first, then slip the newel over the mount, then insert the upper mounting collar down into the post.

The upper mounting collar can be left loose inside the post (it will be held in place by the rail bracket screws), or the #10 x 1.25" self tapping stainless steel screw can be installed near the top of mounting collar by drilling and driving it at an angle.

Check vinyl newel post height compared to height of metal post base. It may be necessary to cut down the height of the metal post base.

