

THANK YOU...

Thank you for investing in your independence with HealthCraft Products. Be certain to read & understand these instructions prior to using your new P.T. Rail™ Floor Mast. It is your responsibility to see that your Floor Mast is properly assembled, installed, operated, and maintained. Failure to follow these instructions could result in injury.

⚠ SAFETY CONSIDERATIONS

CAUTION: The P.T. Rail™ Mast should only be installed in areas where the mounting surface is structurally sound. Strengthening modifications may be required. If you are not equipped to undertake the outlined work we recommend that you have your P.T. Rail™ Mast installed by a qualified contractor. The P.T. Rail™ Mast must be secured to the floor with fasteners appropriate to the floor material. Fasteners must be rated for up to 600 lbs retention force each for maximum weight capacity. Mounting fasteners should be inspected routinely and tightened if necessary. The P.T. Rail™ is capable of supporting a maximum suggested user weight of 400lbs/181kg, however, this rating is conditional upon suitable fasteners and supporting surface.

NOTE: Due to variances in needs, materials and local construction methods, you should consult the appropriate local professionals for best advice.

ASSEMBLY INSTRUCTIONS

1. Read P.T. Rail™ instructions first to determine the desired location beside the toilet (side to side position). Consider possible interference or entrapment when rail is in both folded up and lowered positions.
2. Hold the P.T. Rail™ in place beside the toilet and determine the necessary location of the mast. Mark the required floor hole locations.
3. Install the mast to the floor using appropriate fasteners (not included) as shown in **Figure 1**. Install structural floor reinforcement if necessary.
4. Attach the floating clamp plate to the back of the P.T. Rail™ wall plate as shown in **Figure 2**. Leave the bolts loose.
5. Slide the P.T. Rail™ and floating clamp plate over the floor mast to the desired height, and tighten the bolts with the supplied hex key as shown in **Figure 3**. Tighten to approximately 17 ft-lbs torque. Cover bolt heads with supplied caps. Test the P.T. Rail™ for suitable rigidity.

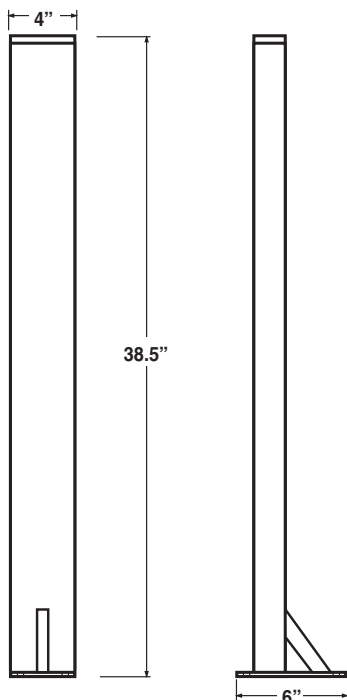


Figure 1.

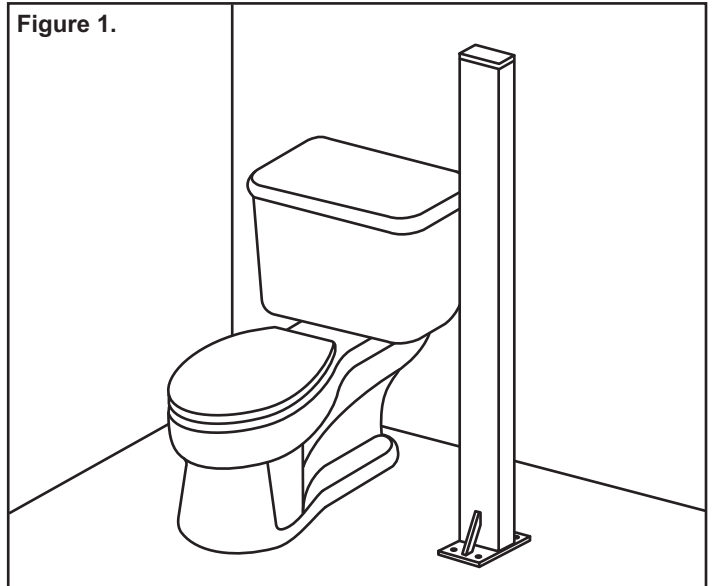


Figure 2.

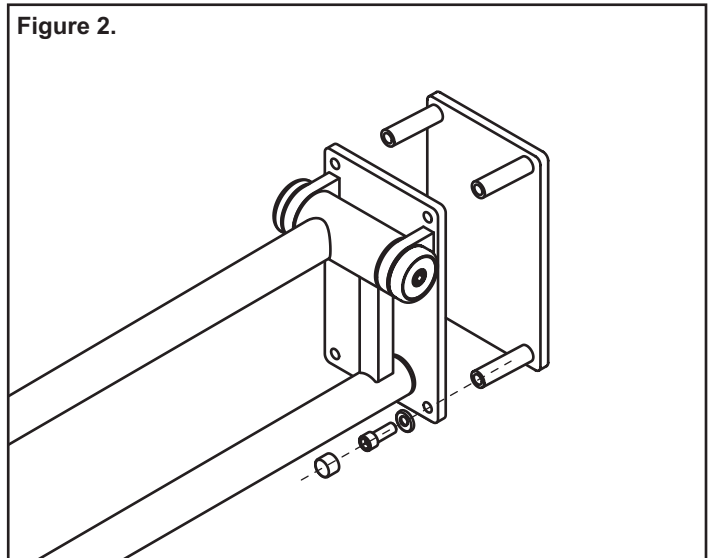


Figure 3.

