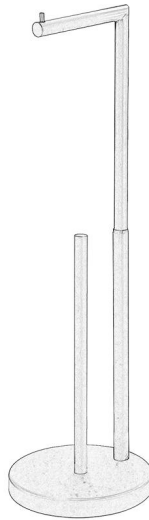


USE AND CARE GUIDE

BATH ACCESSORY KIT



Questions, problems, missing parts?

**Before returning to the store,
call BWE Customer Service
8a.m. - 7p.m., EST Monday - Friday,
Phone: (917) 863-7105
Email: sales2@bwefaucet.com**

THANK YOU

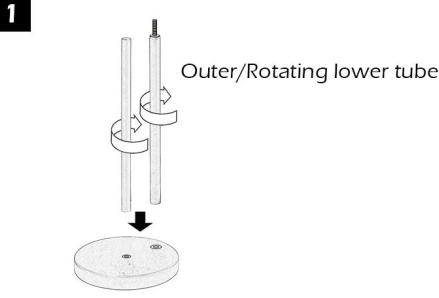
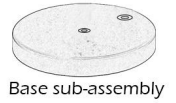
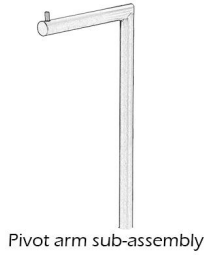
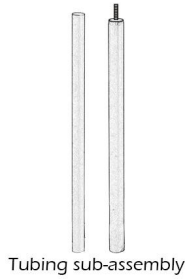
We appreciate the trust and confidence you have placed in BWE through the purchase of this bathroom accessory kit. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing BWE!

PEDESTAL PIVOTING TOILET PAPER HOLDER

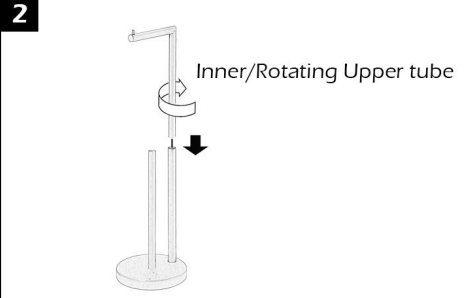
BWE sturdy toilet paper holder is super practical, it has multiple storage toilet paper to help you keep your room organizer and clean. The high-quality design is enough to ensure its durability. We are committed to providing products that bring perfect quality and life interest to people. To make customers feel at ease and make every home warm is our wish.

Assembly is easy, simply follow these instructions.

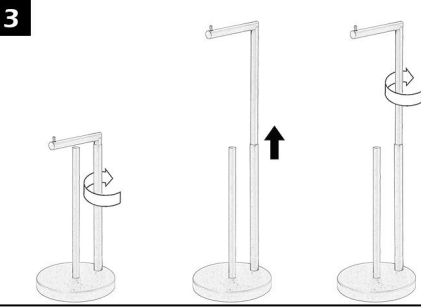
Parts List :



Place the outer/lower end of the tubing sub-assembly onto the bolt at the top of the base. Hold the outer/lower tube and turn clockwise to fasten the tubing onto the base. Hand tighten only.

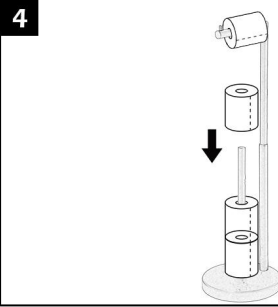


Insert bolt on pivot arm sub-assembly into top of tubing. Hold the inner/upper tube and turn the pivot arm sub-assembly clockwise to fasten. Hand tighten only.



To adjust the height of the Pedestal Toilet Paper Holder :

1. Grasp the outer/lower tubing with one hand and then the inner/upper tubing with the other hand
2. Twist the inner/upper tubing counter-clockwise a quarter turn, to allow the tube to move up and down.
3. Lift the inner/upper tubing to the desired height.
4. Twist the inner/upper tubing clockwise until hand tight.



Lastly, place the roll paper on the arm and the installation is completed

Warning: This pedestal toilet paper holder has a weight in the base that will keep the product stable and upright. The product is not intended to support a weight load, force, or leverage.