Wall Hung Installation



## **INSTALLATION INSTRUCTIONS**

## Tools Needed

Screwdriver • Drill & Bits • 2 Molly Bolts, Toggle Bolts, or Large Wood Screws (depending on wall) • Level •

• Plumbers Basin Wrench to secure Faucet (Optional) • Wrench • Pencil • Tape Measure • Plumbers Putty •

Be sure to re-inforce wall before installation. We recommend a 2"x12" securely fastened to wall studs at the desired height for your installation.







\*\* Be sure water supply is turned off before beginning.

- **1.** Determine the height you want. Place basin against the wall. Use a level to make sure both sides are level. Mark location on wall for mounting holes on back of sink.
- **2.** Position each metal mounting bracket against the underside rear of basin and against the wall. Mark the location of mounting bracket holes on the wall.
- 3. Remove the basin from the wall. Wall should be reinforced before continuing.
- **4.** Start to drill hole in **2"x12" re-inforced wall** for molly bolts or toggle bolts. If drill bit hits a stud, mount bracket and bolts using large wood screws.
- 5. If molly bolts are used, install and expand the bolt holder and then mount brackets.
- **6.** If toggle bolts are used, make holes large enough to accept collapsible wing nut bolts and then mount bracket.
- **7.** Before replacing basin, it would be convenient at this point to mount the faucet according to the manufacturer's instructions.
- **8.** Hold basin on wall brackets and ensure that it is level. Secure sink to wall using bolts through holes in back of sink.
- **9.** Connect all supply tubes to the faucet. Connect trap and drain assembly as described by the manufacturer.

**NOTE:** Determine whether your installation requires **Hangers** (pair) or a **Bracket** (one). These can be purchased separately to provide added support.

DO NOT over tighten or you may damage basin.