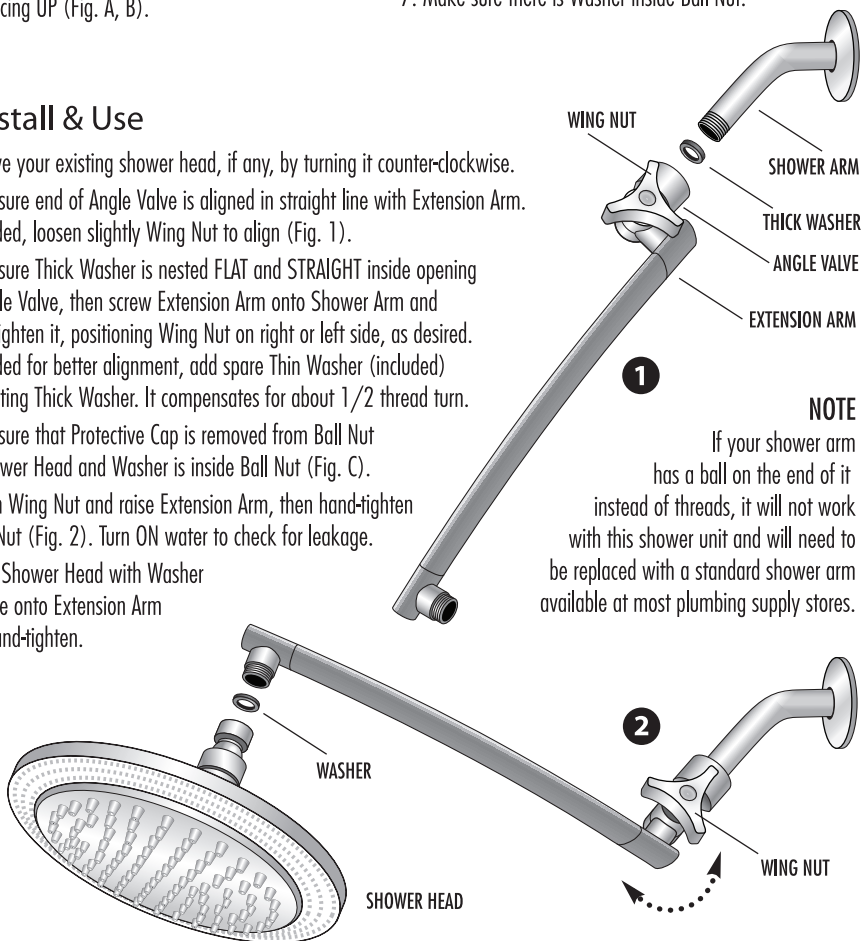


To Assemble Shower Head

1. Lay Shower Head flat with back facing UP (Fig. A).
2. Make sure Curved Washer is inside Back Opening with curved surface facing UP.
4. Make sure Nylon Ring is placed over Ball Nut with step facing UP (Fig. A, B).
5. Stand Ball Nut on top of Curved Washer with Ball pressing against its curved surface (Fig. B).
6. Slide threaded Ring Nut over Ball Nut (Fig. B) and screw Ring Nut onto outer thread of Back Opening, then hand-tighten Ring Nut (Fig. C).
7. Make sure there is Washer inside Ball Nut.

To Install & Use

1. Remove your existing shower head, if any, by turning it counter-clockwise.
2. Make sure end of Angle Valve is aligned in straight line with Extension Arm. If needed, loosen slightly Wing Nut to align (Fig. 1).
3. Make sure Thick Washer is nested FLAT and STRAIGHT inside opening of Angle Valve, then screw Extension Arm onto Shower Arm and hand-tighten it, positioning Wing Nut on right or left side, as desired. If needed for better alignment, add spare Thin Washer (included) to existing Thick Washer. It compensates for about 1/2 thread turn.
4. Make sure that Protective Cap is removed from Ball Nut of Shower Head and Washer is inside Ball Nut (Fig. C).
5. Loosen Wing Nut and raise Extension Arm, then hand-tighten Wing Nut (Fig. 2). Turn ON water to check for leakage.
6. Screw Shower Head with Washer in place onto Extension Arm and hand-tighten.



IMPORTANT! Hand-tighten connections ONLY. DO NOT use wrench or pliers.

Before assembly, make sure that washers are straight and flat between connections. Always tighten Wing Nut as it seals joint from leakage. Use plumber's tape ONLY if needed on Shower Arm thread if re-attaching Extension Arm and/or re-adjusting Thick Washer fail to stop leakage. DO NOT use plumber's tape on any other connections.