

IsoSpacer (Code: IsoSp) INSTRUCTIONS

For use on continuous brass thread, such as a brass male wingback or brass nippling tube.

IsoSpacer is designed to be used primarily to extend the available chromed surface area of any female Isovalve™ or IsoTap™. Alternatively, use to cover up exposed brass thread and eliminate the need to cut the brass thread down.

Using IsoSpacer with any female Isovalve™ from "test plug" stage.

- 1. IsoSpacer has an internal recess to accommodate any excess thread tape. Ensure the recess is facing outwards.
- 2. Screw on IsoSpacer allowing plenty of space to make the connection to the Isovalve™.
- 3. Keeping the length of brass thread and wall thickness in mind, you may need to use more than one IsoSpacer.
- Once connection is made, screw the IsoSpacer neatly against the connection to the Isovalve™.
- 5. Slide on the protective sleeve to the Isovalve™ and use masking sealant on the IsoSpacer to protect it during construction.
- 6. At fit off stage, remove the protective sleeve and slide on the IsoFlange (IsoWFF) over the Isovalve™ and IsoSpacer before inserting the IsoNipple.

Using IsoSpacer with other brands and connections.

- 1. If possible, screw on the IsoSpacer before walls are lined as this ensures that any holes drilled will be large enough for the IsoSpacer.
- 2. IsoSpacer has an internal recess to accommodate any excess thread tape. Ensure the recess is facing outwards.
- 3. Keeping the length of brass thread and wall thickness in mind, you may need to use more than one IsoSpacer.
- 4. Protect with masking tape during construction.
- 5. At fit off stage, back the IsoSpacer off to give yourself plenty of spacer to apply thread sealant. Install wall flange over IsoSpacer. Make your connection.
- 6. Screw IsoSpacer so it abuts your fitting and covers any exposed brass thread.



















