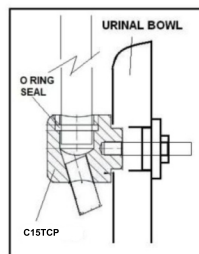


C15TCP Top Inlet Spreader

The Top inlet spreader is a very simple part designed to produce a jet of water directed at the back of the Urinal Bowl.

It is manufactured from Brass, then Nickel and Chrome plated.

It is positioned in the Urinal Bowl by means of a locating shoulder and held in position by a pressure plate washer and back-nut. (See below).



The Top Inlet Spreader is fed by 15mm Stainless Steel pipe-work and a Flow Restrictor is inserted into the pipe-work prior to connection to the Spreader.

A water seal is maintained by an internal 'O' ring in the Spreader.

C15BCP Back Inlet Spreader

These Spreaders are primarily used where the water supply to the Urinal Bowls is from the area behind the wall on which the Urinal is hung.

Their appearance "Bowl Side" is very similar to that of the top inlet spreader the difference being that they pass through the Urinal Bowl and the wall, then are connected to the pipe-work by either a 1/2" BSP male iron to 15mm compression fitting or a 15mm to 15mm connector.

Each Back Inlet Spreader has a 1/2" BSP threaded brass tail with a 15mm section which may be removed when a male iron fitting is preferred. (See below).

