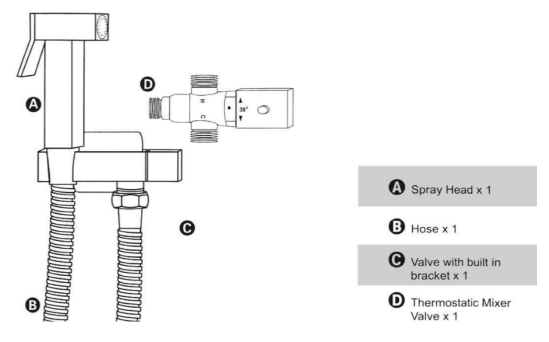
## Parts Supplied-Square TMV Douche



## Installation-Square TMV Douche

Having established the position of the thermostatic mixer valve so it can be connected to both Hot and Cold water supplies. Hot connected to the outlet indicated by **H** and cold connected to the outlet indicated **C**.

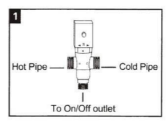
Note: Flush pipe work before fitting mixer valve.

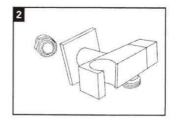
Note: Easily accessible service valve should be fitted to both hot and cold supplies for maintenance.

2 Fit thermostatic mixer valve (fig.1)

Note: Factory set temperature 38°C can be adjusted to suit individual requirements

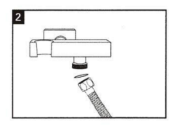
- The supply pipe work from the mixer valve to the valve with built in bracket can be exposed or concealed and must finish with a suitable 1/2" BSP female fitting (Not supplied)
- 4 Fit valve with built in bracket to 1/2" BSP female fitting (fig.2) For concealed option insure shroud is fitted to thread.

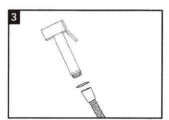




Note! Other tools and materials may be needed depending on the specific site requirements.

Connecting the hose and spray head. Connect the hexagon nut to the outlet of the valve making sure the sealing washer is in place. (fig.2) Screw remaining cone nut to the thread of the spray head, again making sure the sealing washer is fitted. (fig.3)





- 6 Commissioning of Unit.
  - a) Turn on water and check for leak.
  - b) Check inlet connection.
  - c) Turn on valve and check hose connections.
  - d) Turn on spray head and check water spray.

Note: Always turn off valve when not in use.