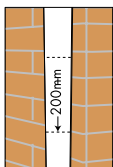


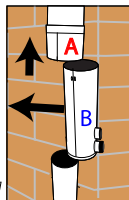
### Instructions for fitting to a 90mm round downpipe



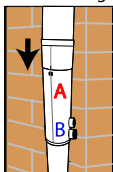
▲ fig 1

1. Mark the gap required (200mm) in the downpipe. [see: fig 1]

2. Fit the top joint (A), to the top section of downpipe and slide it up until the opening is big enough to place the Diverter body (B) in between the gap. Locate the Diverter body (B) onto the bottom downpipe. [see: fig 2]



▲ fig 2



▲ fig 3

3. Bring the top joint (A) down to connect with the Diverter body (B). [see: fig 3]

### Instructions for fitting to rectangular or square type downpipe

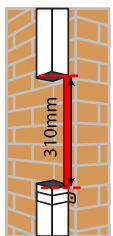


fig 4

If fitting the Diverter to a rectangular downpipe or round downpipes larger or smaller than 90mm you will need 2 adapters. Adapters are available from plumbing and hardware shops.

1. Mark the gap required 310mm in the downpipe. [fig.4]

2. Place one adapter (A) on to the bottom section of the downpipe. Make sure the adapter is as far down on the cut pipe as possible. Fit the second adapter (B) to the top pipe and then slide the Slide Joint (C) up as far as it will go onto the adapter, then with the other hand place the Diverter body (D) into the gap and locate it onto the bottom adapter (A). [see: fig 5]

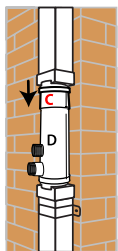


fig 6

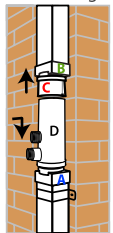


fig 5

3. Bring down the top joint until it locates into place with the Diverter body. [see: fig 6]

Notice that on the body of the Diverter are the words "ON" and "OFF".

To turn "ON" simply line up the lines on the top joint and line on the Diverter body joint to the body with the locating lug on the side. This will allow the Diverter to divert water to the outlets.

To turn OFF do the opposite and the water will flow away as usual **see side picture.**

