Fitting saddle connector to alkathene pipe



SADDLE CONNECTOR PARTS SHOWING SPIGOT



SADDLE CONNECTOR SHOWING SPIGOT AND WHITE NOZ-ZLE AND CORRECT POSITIONING OF BOTTOM PLATE.



SADDLE CONNECTOR CLAMPED TO ALKATHENE PIPE AND BLACK TUBING FITTED.

To fit the saddle connector to the alkathene pipe:

- 1) Drill a 6mm hole through one wall of the alkathene pipe. Take care **not** to drill through both sides of the pipe.
- 2) Remove the long screws from the saddle connector and place the bottom plate under the alkathene pipe, with the ridges and bosses upper most against the pipe. Fit the spigot on the top piece of the connector, into the hole drilled into the alkathene.
- 3) Assemble the long screws to connect the two parts of the saddle connector together. Make sure the screws are only finger tight, to avoid crushing the alkathene.
- 4) The white slide turns the water on and off.
- 5) Push the 6mm black tubing onto the white nozzle