

**Kimplas Make “Trustlene Brand”
Top Load Clamp - For Pipe Size 32 to 50 MM.**



Overview :

- These tools have been designed to hold saddles onto pipe at the correct top load of 1 KN to 1.5 KN, before and during the electrofusion process.
- They work with tapping saddles, branch saddles and purge saddles.
- The tool has been designed to hold saddles on pipe from 32 to 50 mm diameter.
- The tool is a Pillar type design.

Specifications :

The tool is designed to hold pipes from 32 to 50 mm diameter.

- The clamp is made from zinc plated steel.
- The Size of the Top Loading Clamp & weight is as follows -
Size 35 cm x 15 cm x 6 cm Weight 3.1 kg
- These tools are designed to comply with Gas Industry Standard GIS/PL 2-5:2006 specifications

Features :

- The tool enables load the saddle onto the pipe at the correct top load of 1 KN to 1.5 KN, ensuring a high quality joint.
- With simple operation, the knob is turned to compress the load spring until the indicator pin shows on the knob. When the pin top flushes with knob top face the load is 1 KN & further when pin comes out & the groove on the pin coincides with the top face of the knob the load is 1.5 KN.
- The U shaped foot of the clamp helps for bottom grip & support to the pipe.