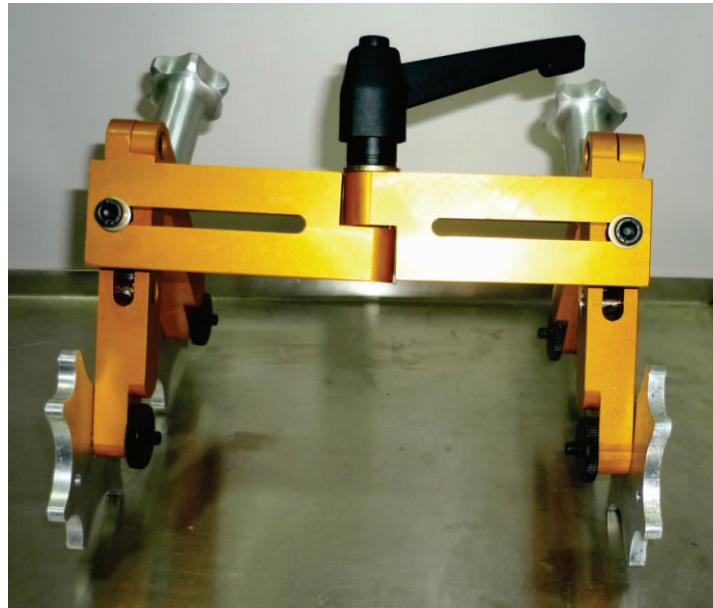


**Kimplas Make “Trustlene Brand”
Multi alignment Clamp – Variable – For
Pipe Size 16 - 63 MM.**



Multi Alignment clamps are manufactured from Hard plated Aluminum & all hardware used are procured from reputed manufacturers. They have been designed to hold Couplers, Reducers, Elbows, Angled Elbows into pipe at the correct alignment & angle, before and during the Electrofusion process. The clamping tool has been designed to hold fittings in the range of 16 to 63 mm diameter PE pipe.

Multi alignment Clamp Common Applications -

- ✓ The tool will hold the pipe into the fitting at the correct alignment, ensuring a high quality joint.
- ✓ Selecting the diameter as required on both sides is done by unscrewing the clamping knurled knob. This releases the indexing plates with marked diameter pockets from the orienting pins for individual diameter. Clamp the plate after indexing & selecting the orienting pin by the knurled knob.
- ✓ With simple operation, the vice type clamp is screwed down from both sides to hold the pipe.
- ✓ The unclamping is done by unscrewing both the knobs easily open the clamp.
- ✓ The wide claws ensure firm holding on the pipes at both sides. The sleek shape of the clamp allows access in a confined space.
- ✓ The Size is 10 cm x 16 cm x 10 cm
- ✓ Weight 1 kg

Installation or Usage instructions -

- Open the clamp by unscrewing the 2 clamping knobs.
- Adjust the clamp on both sides of the Coupler or reducer so that it's plates are equidistant from the end of Coupler / Reducer/ Elbow.
- Lock the clamp by screwing down the plate with the help of 2 knobs after indexing & selecting the orienting pin by the knurled knob.
- Start electrofusion.
- After the cooling time is over, open the clamp by unscrewing the

Advantages -

- Guaranteed clamping load with the help of a vice type clamping.
- Strong construction & Hard aluminum avoids bending, damage & rusting.
- Can be used very conveniently in confined spaces in the trench.
- Quick change indexing makes it easy to use for Reducers, Couplers & Elbows also.