

HD Manual Internal Dimple

Thru-Tubing Technology | Product Code WT-1305

Features

- Split half-moon design for easy assembly
- Alignment feature for correct positioning
- Lightweight system for easy handling

Benefits

- No requirement for Hydraulic system
- Suitable for up to 0.236" Wall Thickness matching most hydraulic systems

The manual dimple jig is a hand-operated system that secures the internal dimple coil connector to the coil tubing.

Once the coil has been prepared with the ICRS, the internal dimple connector is installed into the coil and Jig is assembled and orientated around the connector. The bolts are then tightened in succession forming the coil into the dimples on OD of the connector.

The manual dimple jig has been tested on heavy wall coil up to 0.236" wall thickness, and the connections combined load tested at temperature & pressure.



Technical Specifications / Manual Dimple Jig

Coil Size	1.500"	1.750"	2.000"	2.375"	2.875"
Max Wall Thickness	0.236"	0.236"	0.236"	0.236"	0.236"