



## Adjustable Union

The Adjustable Union is an integral component incorporated into the completion tubing string for precise spacing adjustments between packers, wellheads, or other completion equipment.

### DESCRIPTION

This versatile union also serves to orient eccentric completion equipment, enhancing concentricity. To achieve the required tubing space, various lengths of pup joints are utilized, allowing for fine adjustments to bring the tubing string as close as possible to the desired length. The Adjustable Union is seamlessly integrated into the tubing string and rotated to achieve the specified space-out length, subsequently securing it in place.

### APPLICATIONS

- Tubing space-out in both single and dual completions
- Installations of Electrical Submersible Pumps (ESPs)
- Alignment and orientation of eccentric completion equipment
- Pressure ratings of up to 7,500 psi
- Materials tailored to suit diverse well environments

### BENEFITS

- Field-adjustable for on-site customization
- Equipped with anti-rotation locks
- Fully adjustable within the tubing string
- Optional adjustment without altering the orientation of the string
- Capable of withstanding tubing string torque, tension, and weights
- Provides full tubing drift access

### GET IN TOUCH

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