GRIPPY™ST

Cross Coupling Cable Protector, Stainless Steel



Product

Downhole Products Grippy Cable Clamp is a cable clamp designed to fit over the coupling to convey and secure cables and control lines in and out of wellbores quickly, safely and efficiently. This Grippy ST is a stainless steel variation, that significantly reduces the risk of galvanic corrosion and provides excellent long shelf life.

Features

- Stainless steel construction
- Each collar is designed with rechargeable "Four Point Friction Pad Gripping System" so there is no over-gripping of the cable
- The deformation of the "Flat" friction pads during installation prevent damage to the cable / bundle while resisting slipping and rotation
- Designed to provide positive protection of cable between coupling and casing
- Triple progressive indents are designed on both ends of the channel to grip cables more efficiently. The top indent is slightly less pronounced than the last providing uniform compression
- Swan neck design on the channel allows a smooth transition of cable over the coupling.
 The channel length aids in eliminating crimping of cable and damage sharp edges associated with the coupling.

Options

- Bespoke designs available for various cable configurations
- Sizes 2-3/8" to 7"
- Configured for both round and flat ESP cables, SSV's, DHSV's, chemical injection lines, smart well TEC's and fiber optics.



