

E - MISCELLENIOUS:

Type **'F'** Running Tool:

Rebco Type **'F'** Running Tool is used to set various types of sub-surface Tools; mainly tools that have external fishing necks which are pinned through the ID.

Typical Tools that can be set with Type **'F'** Running Tool are: Collar Stops and Tubing (Slip) Stops; (see PRODUCT CODE 110 and 164 respectively).

2021

REBCO



| NOMINAL SIZE | PART NO | USED with TOOL TYPE | | ENGINEERING DATA: | | | | | |
|-----------------|------------|----------------------------------|---------------------------------|-------------------|---------------|--------------------|-------------------|--------|--|
| | | COLLAR STOP (PRODUCT CODE 33) | SLIP STOP (PRODUCT CODE 164) | MAX OD | PIN THREAD | FISHING NECK OD | FOR NECK ID | LENGTH | |
| | | | | | | | | | |
| 1 1/4" | 41251 | 11025201 | 16414141250 | 1.12" | 5/8" - 11 | 1.000" | .47" | 4.50" | |
| 1 1/2" | | 11025202 | 16414141500 | 1.37" | 15/16" - 10 | 1.187" | .62" | | |
| 1 3/4" | | 110252012 | 16414141750 | | | | | | |
| 2 1/16" | | 110232012 | | | | | | | |
| 2" | 41252 | 11025203 | | | | 1.375" | .87" | 6.43" | |
| | 4125200 | | 16414142000 | | | 1.187" | .71 | 5.37" | |
| 2 1/2" | 41252 | 11025204 | | | | 1.375" | 1.12" | 6.43" | |
| | 4125250 | | 16414142500 | 1.75" | | | 1.05" | 5.88" | |
| 3" | 41253 | 11025205 | | 2.25" | 1 | | 1.62" | | |
| | | 11025206 | | 2.23 | | | | | |
| 3 1/2" | 4125350 | | 16414143500 | 2.31" | 1 1/16" - 10 | 1.750" | 1.50" | 6.00" | |
| 4" | 41253 | 11025207 | | 2.25" | 15/16" - 10 | 1.375" | 1.62" | 5.88" | |
| | 4125450 | | 16414144500 | 3.50" | 1 1/16" - 10 | 2.313" | 2.365" | 6.63" | |

Type 'JU' (Jay) Unlatching Running Tool:

Rebco Type '**JU**' Unlatching Running Tool is an accessory tool used to set Instruments into the well bore on top of the pre-set stop. See Section VI - BHP Tools for more details.

To Run: Attach the '**J**' **Head** to the Instruments (Recorders). The Running Tool's 'JAY' slot allows the 'J' Head to be unlatched by the weight of the tool string. 'J' Heads fishing neck is used to retrieve the instruments at later date with appropriate Pulling Tool, (See Section IV, PRODUCT CODE 40).

| NOMINAL | ASSEMB | LY NUMBER | ENGINEERING DATA: for the RUNNING TOOL | | | | |
|---------|-----------------|------------------------------|---|---------------|--------------------|--------|--|
| SIZE | RUNNING TOOL | For 'J' HEAD with FN Size | MAX OD | PIN THREAD | FISHING NECK OD | LENGTH | |
| | | | | | | | |

| 1 1/2" | 4107161500 | 1.000" | 1.19" | 15/16" - 10 | 1.187" | 15.19" |
|-------------|------------|--------|-------|--------------|--------|--------|
| 2" | 4107162000 | 1.187" | 1.50" | | 1.375" | |
| | 4107162001 | 1.375" | | | | |
| 3" - 3 1/2" | 4107162500 | 1.750" | 2.25" | | 1.75" | 15.62" |
| 4" - 4 1/2" | 4107163000 | 2.313" | 2.87" | 1 1/16" - 10 | 2.313" | 16.0" |

ACCESSORY: 'J' Head(s) is ordered separately. **'J' Head**(s) with 15/16" - 10 Box Thread are available.