# We Know Downhole.

**Mechanical Set Packers** 

## TM ANCHOR/CATCHER

The **TM Anchor/Catcher** is a retrievable positive action anchor tool to hold tubing strings in tension or compression during pump strokes to prevent tubing buckling. This increases pumping efficiency while reducing rod and tubing wear. This tool also catches the tubing should it part. Stainless steel drag springs employ low stress value to minimize failure under corrosive conditions. If the TM Anchor/Catcher cannot be released with right-hand rotation, it is equipped with a shear release activated by an upward pull.

#### **Special Features**

- > Stainless steel drag springs
- > Enclosed slips
- > Rotation or shear release
- > Safety release value easily adjusted

### **Product Specifications**

Casing		Recommended	Tool OD	Tool ID	Thread Connections	Part
Size (inches)	Weight (lbs/ft)	Hole Size (inches)	(inches)	(inches)	Box Up / Pin Down	Number
4-1/2	9.5 - 13.5	3.920 - 4.090	3.750	2.00	2-3/8 EUE	32045
	13.5 - 15.1	3.826 - 3.920	3.656	2.00	2-3/8 EUE	32044
5-1/2	13.0 - 23.0	4.670 - 5.044	4.500	2.00	2-3/8 EUE	32055
				2.38	2-7/8 EUE	32056
6-5/8	20.0 - 32.0	5.675 - 6.049	5.500	2.50	2-7/8 EUE	32065
				3.00	3-1/2 EUE	32066
7	17.0 - 32.0	6.094 - 6.538	5.875	2.00	2-3/8 EUE	32071
				2.50	2-7/8 EUE	32070
				3.00	3-1/2 EUE	32073
7-5/8	24.0 - 39.0	6.625 - 7.025	6.400	2.50	2-7/8 EUE	32075
9-5/8	32.3 - 53.5	8.535 - 9.001	8.250	3.00	3-1/2 EUE	32095-BAE
				4.00	4-1/2 EUE	32095

NOTE: All pricing includes standard Nitrile trim. Other sizes and connections available upon request.