

PRODUCT MANUAL

Installation & Operation Manual - ACT-TA-2875 Tubing
Anchor Catcher

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Product Family	ACT-TA-2875
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Distribution	Field operations, service centers, licensed distributors

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Product Revision History (from engineering records)

Rev	Date	Description of Change	By
A	2025-05-12	Initial release	A. Gutierrez

1. GENERAL

The ACT-TA-2875 tubing anchor catcher anchors 2-7/8 in. tubing in 5-1/2 in. casing for rod pumping service. Slip rating 90,000 lbf. Set and release with right-hand rotation; emergency shear release at 60,000 lbf straight pull (6 brass pins x 10,000 lbf).

2. SETTING

Step	Action
1	Run anchor to setting depth (recommend within 2 joints above pump seating nipple).
2	Rotate tubing 1/4 turn RIGHT at the tool (allow 1 full surface turn per 3,000 ft of depth for wind-up).
3	Slack off 3,000 - 5,000 lbf to engage slips; then pull tension per design.
4	Set tubing in tension: typical 6,000 - 10,000 lbf over neutral for rod pump service.
5	Land tubing; verify anchor holds by observing weight transfer.

NOTE: Tension setting calculation: required overpull = (fluid load + thermal contraction load) x 1.15 safety factor. See ACT Engineering Bulletin EB-24-03.

3. RELEASING

Release by picking up to neutral weight and rotating 1/4 turn RIGHT at the tool; slips retract via the jay-slot. If rotation is impossible (parted rods, stuck string), pull straight tension to 60,000 lbf +/- 10% over string weight to shear the brass release pins.

WARNING: After a shear release the anchor is spent: all six ACT-TA-2875-06 must be replaced and the jay-clutch inspected before reuse.

4. MAINTENANCE

Interval	Action
Each pull	Visual: slips, wickers, drag springs; replace bent springs
Each redress	Replace shear pins (6x) and o-rings from kit ACT-TA-2875-RK
Annually	MPI mandrel and cone; gauge wicker sharpness

Document Approval

Role	Name	Signature	Date
Prepared	A. Gutierrez	/signed electronically/	2025-06-03
Quality Review	S. Nguyen	/signed electronically/	2025-06-03
Approved	J. Martinez, P.E.	/signed electronically/	2025-06-03