

REVERSIBLE TYPE SUCKER ROD SOCKET / OVERSHOT

The Titco Reversible Type Sucker Rod Socket is a combination slip socket for fishing sucker rods, polished rods, and sucker rod couplings (except surface-hardened couplings). Each socket is fitted with a reversible slip unit which has reverse wickers in each end. The large ID end of the slips will catch two sizes of couplings, while the opposite end will catch two sizes of rods. Multiple slips are available to catch worn boxes and pins; they will not catch rods.

Description			
Socket, Complete	2"		2½"
Outside Diameter	1 ²⁹ / ₃₂ "		2 ⁵ / ₁₆ "
COMPONENTS:		PRODUCT NUMBER:	
1 Bowl	552-521-000		554-522-200
2 Guide, Spring	552-705-000		552-705-100
3 Ring, Control	552-524-400		552-525-100
4 *Slips, Reversible			
1¼" to 1½" Couplings			
⅝" and ¾" Rods	552-520-500		
1½" to 1⅞" Couplings			
¾" and ⅞" Rods			552-521-600
5 Spring	552-521-200		552-522-300
6 Top (with ⅜" API pin)	552-520-900		552-522-000
7 *Slips, Multiple (worn boxes & pins)	552-520-600		552-521-800
8 *Slips, Polished Rod			
1½" and 1¾"	552-521-300		552-522-400
1¼" and 1½"			552-522-500
9 *Slips, Reversible			
1¼" to 1½" Couplings			
¾" to ⅞" Rods	552-520-530		
1½" to 1⅞" Couplings			
⅝" to ¾" Rods			552-521-500
1½" to 1⅞" Couplings			
1½" to 1" Rods			552-521-700

* Slips come with control ring and guide.



TYPE B COMBINATION SLEEVE - TYPE SUCKER ROD SOCKET / OVERSHOT

The Trio Type B Sleeve-Type Sucker Rod Socket is used for fishing rod body breaks and sucker rod couplings. The socket has an upper bowl fitted with rod slips suitable for catching two sizes of rods, and a lower bowl fitted with a single end slip unit designed to engage and catch one size sucker rod coupling. All parts of the Type B socket are interchangeable with O'Bannon.

Description			
Socket, Complete	2"		2½"
Outside Diameter	1 ²⁹ / ₃₂ "		2 ¹¹ / ₃₂ "
COMONENTS:		PRODUCT NUMBER:	
1 Bowl, Lower	552-829-110		552-831-509
2 Bowl, Upper	552-829-310		552-831-609
3 Ring, Control	552-529-200		552-524-400
4 *Slips, Rod			
⅝" to ¾" Rods	552-827-800		
¾" and ⅞" Rods			552-830-100
5 Slips Unit, Single End Sleeve			
1⅞" Coupling	552-528-100		
1 ¹³ / ₁₆ " Coupling			552-531-409
6 Spring, Lower	552-821-200		552-822-300
7 Spring, Upper	552-829-400		552-831-700
8 Top (with ⅜" API pin)	552-828-900		552-822-000
9 *Slips, Rod			
¾" and ⅞" Rods	552-827-900		
⅞" to 1" Rods			552-830-200
10 Slip Unit, Single End Sleeve			
1⅞" Coupling	552-528-510		
1½" Coupling	552-528-500		
1 ⁷ / ₁₆ " Coupling	552-528-120		
1⅞" Coupling			552-831-903
2" Coupling			552-531-402

* Slips come with control ring and guide.



TRICO COMBINATION SLEEVE-TYPE SUCKER ROD SOCKET / OVERSHOT

The Trico Combination Sleeve-Type Sucker Rod Socket is used for fishing rod breaks and sucker rod couplings. The socket has an upper bowl fitted with rod slips suitable for catching two sizes of rods, and a lower bowl fitted with a single end slip unit designed to engage and catch one size sucker rod coupling.



Description			
Socket, Complete	2"		2½"
Outside Diameter	1 ²⁹ / ₃₂ "		2 ⁵ / ₁₆ "
COMPONENTS:		PRODUCT NUMBER:	
1 Bowl, Lower	552-529-000		552-531-500
2 Bowl, Upper	552-529-300		552-531-600
3 Guide, Spring, Lower	552-705-000		
4 Guide, Spring, Upper	552-705-400		552-525-100
5 Ring, Control	552-529-200		552-525-100
6 *Slips, Rod			
⅝" to ¾" Rods	552-527-800		
¾" and ⅞" Rods			552-530-100
7 Slips Unit, Single End Sleeve			
1⅞" Coupling	552-528-100		
1 ¹³ / ₁₆ " Coupling			552-531-400
8 Spring, Lower	552-521-200		552-522-300
9 Spring, Upper	552-529-400		552-531-700
10 Top (with ⅜" API pin)	552-528-900		552-522-000
11 Slips, Rod Sleeve			
½" and ⅝" Rods	552-526-200		
⅝" to ¾" Rods			552-530-000
¾" and ⅞" Rods	552-527-900		
⅞" and 1" Rods			552-530-200
12 *Slip Unit, Single End Sleeve			
1⅞" Coupling	552-528-510		
1½" Coupling			552-531-410
1 ³ / ₁₆ " Coupling	552-528-120		
1⅞" Coupling			552-531-300
1 ¹³ / ₁₆ " Coupling			552-531-310

* Slips come with control ring and guide.

LITTLE GIANT SUCKER ROD SOCKET / OVERSHOT

The Trico Little Giant Sucker Rod is a combination slip socket used for fishing sucker rod breaks inside tubing. It can also be used inside a working barrel with corresponding size tubing and as a rod splicer for 2 inch tubing.



Description		
2" Socket, Complete (1-3/4" Outside Diameter)		552-563-000
2" Socket Undersized, Complete (1.65" Outside Diameter)		552-563-100
COMPONENTS:		PRODUCT NUMBER:
1 Bowl		552-527-000
2 Guide, Spring		552-705-400
3 Ring, Control		552-529-200
4 *Slips, Rod		
⅝" and ¾" Rods		552-527-800
5 Spring		552-529-400
6 Top (with ⅜" API pin)		552-528-800
7 *Slips, Rod		
½" and ⅝" Rods		552-526-200
¾" and ⅞" Rods		552-527-900
8 Top (with ⅜" API pin)		552-528-900

* Slips come with control ring and guide.

COMBINATION TAP & DIE SET

The Trico Combination Tap and Die Set is a handy on-the-spot thread chaser for use on all well servicing units. It allows the operator to repair rod threads and couplings in the field by setting correct factory thread pitch and contact area. The tool comes in three models and is made of the highest quality hardened steel to withstand severe service.



Description	Weight	Product Number
(Two Taps and Two Dies)		
1 ⅝" to ¾" API	7 lb	556-786-010
2 ¾" and ⅞" API	7 lb	556-786-020
3 ⅞" to 1" API	7 lb	556-786-030



Setting a
HIGHER STANDARD
NORTH AMERICAN MANUFACTURED WELL SERVICING TOOLS

IMPORTANT NOTES ABOUT THIS BROCHURE PRINTED JUNE 2026

All specifications and descriptions are accurate at the time of printing. Because continuous improvement is a goal at Topco Oilsite Products, we reserve the right to make changes in specifications at any time without notice and without obligation.



TRICO SUPER LIFT ROD ELEVATOR CAPACITY 50,000 LB / 25 TON

Trico Super Lift Elevators have been designed and engineered using the decade's long experience of the Trico brand. To prove out the resulting design, prototype Super Lift Elevators underwent tension-to-failure testing. The result, Elevators with a maximum working Load of 50,000 pounds (25 Ton). Super Lift Elevators are assembled in North America. All new elevators are proof load tested at 1.5 x their working load rating, non destructively inspected, and functionally tested.

Description	Weight	Product Number
COMPONENTS:		
1 5/8" - 1 1/8" Plate Type	28 lb	555-575-250
2 5/8" - 3/4" Solid Body	28 lb	553-820-506
3 3/4" - 7/8" Solid Body	28 lb	553-820-607
4 1" Solid Body	28 lb	553-820-700
5 1 1/8" Solid Body	28 lb	553-820-800
6 1 1/4" Solid Body	28 lb	553-820-900
7 1 3/8" Polish Body	28 lb	553-821-100
8 1 1/4" Polish Body	28 lb	553-821-300
9 1 1/4" Fiberglass Rod	28 lb	553-821-400
10 1 1/2" Polish Rod	28 lb	553-821-700
11 Plate Style Elevator w/ 5/8" - 3/4" Plates & Screws	553-574-600	
12 Plate Style Elevator w/ 3/4" - 7/8" Plates & Screws	553-574-700	
13 Plate Style Elevator w/ 1" Plates & Screws	553-574-900	



TEMPERATURE RATED for -50 °F / -46 °C
LOAD TESTED at 1.5x

ACCESSORIES:	
Plate Style Repair Kit (for 2 Elevators)	553-579-500
Solid Body Style Repair	553-579-501
Polish Rod Style Repair Kit	553-579-502
Screw (Allen Head), Plate	553-554-000A
Plates:	
5/8" - 3/4" Rods	553-550-000
3/4" - 7/8" Rods	553-550-200
1" Rod	553-550-700
1 1/2" Rod	553-550-750

* Repair Kits consist of parts for two elevators (latches, levers, pins, links, latch springs, and screws where applicable).

ROD SPINNER CAPACITY 50,000 LB / 25 TON

The Topro Rod Spinner was engineered as a safety device to handle the release of sucker rod energy when a Progressive Cavity Pump is unseated. It reduces the risk of danger to the crew as well as preventing surface equipment from being damaged. It has been designed for efficiency to quick connect to a Rod Clevis on most energy service rigs, flushbys and rod rigs. It has a load rating of 50,000 lbs allowing the Rod Spinner to be used to pull on both sucker and polish rods.



Description	Weight	Product Number
1" PE Rod Spinner	30 lb	557-501-600
COMPONENTS:		
1 Grease Cap Kit	554-542-500	
2 Nut	554-542-901	
3 Bearing	554-543-400	
4 Screw, Grease Cap	554-542-600	

Patent Numbers
6.253.844 | USA
2.282.822 | Canada

PARAFFIN KNIFE

The Trico Paraffin knife features a field proven paraffin removing design. It is a rugged, flexible tool available in two sizes.

Description	Weight	Product Number
COMPONENTS:		
Knife, Paraffin, Complete		
2" (with 3/4" API pin)	3 3/4 lb	556-793-000
2 1/2" (with 3/4" API pin)	4 lb	556-792-700
ACCESSORIES:		
Disk, Scraper, Paraffin Knife	1/4 lb	556-792-800
2" (2 3/8" tubing)		
Disk, Scraper, Paraffin Knife	1/4 lb	556-792-900
2" (2 3/8" tubing)		



HEAVY LIFT SHORT ROD HOOK CAPACITY 50,000 LB / 25 TON

Trico Rod Hooks are designed for operating speed and safety. They feature a special snap-in latch mechanism which permits the elevator bail to enter the hook opening without the latch being released by the operator. When the bail is engaged the hook spring automatically forces the latch to a locked position, holding the elevator secure until released. The latch spring is enclosed in a housing to prevent fouling. Trico Rod Hooks are made of high-grade steel, heat treated for toughness.

Description	Weight	Product Number
Short Hook, Complete	42 lb	554-578-600
COMPONENTS:		
1 Bearings, Roller, Heavy Duty	554-543-400	
2 Grease Cap Kit	554-542-500	
3 Spring Housing	554-544-800	
4 Latch	554-544-400	
5 Lever	554-544-200	
6 Nut & Pins	554-542-901	
7 Pin, Latch	554-543-105	
8 Pin, Lever	554-543-100	
9 Set Screw	554-542-700	
10 Grease Cap Gasket	554-542-500G	
11 Screw, Cap, Grease	554-542-600	
12 Latch Spring	554-544-700	

ACCESSORIES:
Kit, Repair 554-579-000



TEMPERATURE RATED for -50 °F / -46 °C
LOAD TESTED at 1.5x

* Repair Kits consist of Latch, Lever, Latch Pin, Lever Pin, Spring and Spring Housing.

SUPER LIFT LONG ROD HOOK CAPACITY 50,000 LB / 25 TON

The Trico Snap-In Spring Lift Rod Hook has an extra long shank containing a heavy coil spring which supports the section of rods being pulled. The spring protects the rod threads while the rods are being removed from the tubing. The additional weight of this hook assists in unspooling the line from the pulling unit.

Description	Weight	Product Number
Hook, Complete	65 lb	554-578-950
COMPONENTS:		
1 Bearings, Roller, Heavy Duty	554-543-400	
2 Grease Cap Kit	554-542-500	
3 Spring Housing	554-544-800	
4 Latch	554-544-400	
5 Lever	554-544-200	
6 Nut & Pins	554-542-902	
7 Pin, Latch	554-543-105	
8 Pin, Lever	554-543-100	
9 Set Screw	554-542-700	
10 Grease Cap Gasket	554-542-500G	
11 Screw, Cap, Grease	554-542-600	
12 Latch Spring	554-544-700	
13 Coil Spring	554-543-700	
14 Grease Fitting	554-578-700	

ACCESSORIES:
Kit, Repair 554-579-000



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LOAD TESTED at 1.5x

* Repair Kits consist of Latch, Lever, Latch Pin, Lever Pin, Spring and Spring Housing.

SPIN WRENCH

The Trico Sucker Rod Spin Wrench is a one-piece tool manufactured from high tensile strength alloy steel. The wrench opening fits the square on sucker rods and is accurately machined to reduce user fatigue.



Description	Weight	Product Number
1 5/8" API Rods	3 lb	555-559-500
2 3/4" - 7/8" API Rods	3 lb	555-559-600

ULTRA MAX SHORT ROD HOOK CAPACITY 75,000 LB / 37.5 TON

Trico is proud to introduce the Ultra Max series Rod Hooks. The Ultra Max boasts industry leading load ratings and is engineered with safety in mind. Ultra Max Rod Hooks feature a newly designed locking latch mechanism for utmost safety during operation. This new latch system ensures that the latch will not open unless the lever is manually engaged and that the load is securely held in the hook until the latch is released by the operator. Trico rod hooks are made of high-grade steel and heat treated for toughness.

Description	Weight	Product Number
Short Rod Hook, Complete	74 lb	554-778-600
COMPONENTS:		
1 Ultra Max Nut w/ Pin	554-700-902	
2 Grease Cap Kit	554-542-500	
3 Latch & Lever Pin	554-700-150	
4 Ultra Max Latch	554-744-400	
5 Ultra Max Lever	554-700-200	
6 Bearing	554-743-400	
7 Latch Spring	554-700-700	

* Repair Kits consist of Latch, Lever, Latch Pin, Lever Pin, and Lever Spring.



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LOAD TESTED at 1.5x

ULTRA LONG ROD HOOK CAPACITY 75,000 LB / 37.5 TON

The Ultra Max Long Hook is equipped with the same safety features and load capacity as the Ultra Max Short Hook. The Long Hook has an extended shank containing a heavy coil spring that supports the rod section. This spring design protects the threads by reducing shock load on the rod coupling while removing them from the tubing.

Description	Weight	Product Number
Long Rod Hook, Complete	91 lb	554-778-800
COMPONENTS:		
1 Ultra Max Nut w/ Pin	554-700-902	
2 Grease Cap Gasket	554-542-500G	
3 Ultra Max Shaft Spring	554-743-700	
4 Grease Cap Kit	554-542-500	
5 Latch & Lever Pin	554-700-150	
6 Ultra Max Latch	554-744-400	
7 Ultra Max Lever	554-700-200	
8 Bearing	554-743-400	
9 Latch Spring	554-700-700	

* Repair Kits consist of Latch, Lever, Latch Pin, Lever Pin, and Lever Spring.



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ROD BUSTER SUCKER ROD WRENCH

The Trico snap-action Rod Buster Sucker Rod Wrench is made of high-grade alloy steel, hardened to resist wear. This lightweight (6 lb), rugged tool is excellent for manual makeup and breakout of sucker rod joints. It features a counterbalanced grip to reduce fatigue. The cross-section of the handle is oval which provides a natural resistance to the wrench spinning when gripped. The head is spring-loaded and a hardened steel bushing is provided between the wrench head and handle.

COMPONENTS:
Repair Kit 555-560-950



19" Handle

Description		Product Number		
Sucker Rod Wrench Assembly Part	Rod Coupling Square Size (inches)	Size Of Sucker Rod (inches)	Weight (pounds)	Wrench Head Part #2
1	555-560-000	7/8"	5/8" SR	6 lb 555-560-100
2	555-560-050	1"	3/4" - 7/8" SR	6 lb 555-560-200
3	555-560-065EL	1 1/8"	7/8" EL SR	6 lb 555-560-250EL
4	555-560-075	1 3/16"	1-1 1/4" SR	6 lb 555-560-275
5	555-560-175	1 1/2"	1 1/8" SR & 1 1/4" FG	6 lb 555-560-285

* Repair Kits consist of 1 spring, 1 plunger, 1 rivet, and 1 bushing.