



SUPER LIFT 25 TON ROD ELEVATOR Operators Manual





553-575-250 Plate Style 5/8 to 1-1/8 inch Sucker Rod 553-820-506 Solid Style 5/8-3/4 inch Sucker Rod 553-820-607 Solid Style 3/4-7/8 inch Sucker Rod 553-820-800 Solid Style 1 inch Sucker Rod 553-820-700 Solid Style 1-1/8 inch Sucker Rod 553-820-900 Solid Style 1-1/4 inch Sucker Rod 553-821-100 Solid Style 1-1/8 inch Polish Rod 553-821-300 Solid Style 1-1/4 inch Polish Rod 553-821-400 Solid Style 1-1/4 inch Fibreglass Rod 553-821-700 Solid Style 1-1/2 inch Polish Rod

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TRICO CUSTOMERS

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Thank-you for choosing Trico. We at Topco Oilsite Products design and build Trico equipment with you, the customer in mind.

To help ensure trouble-free operation of your equipment, read this manual carefully and follow its recommendations.

An authorized Topco facility knows your equipment best. When maintenance or service is necessary, that's the place to go.



General Cautions and Warnings

Maximum working load indicates the greatest force or load a product can carry under usual environmental conditions. Shock loading and extraordinary conditions will reduce the maximum working load rating. The maximum working load rating may also be affected by wear, misuse, overloading, corrosion, deformation, intentional alteration, and other use conditions.

Regular inspection shall be conducted to determine whether use can be continued at the maximum working load rating, a reduced maximum working load rating, or whether the product shall be withdrawn from service.

Important Notes About This Manual

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

Please be aware that this manual applies to all models, equipment, and options. As a result, you may find some explanations not applicable to your equipment.

Quality

If you have any questions, concerns, or feedback regarding the quality of our products and services please contact us.

Safety

Ensure equipment is operated in accordance with all government, regulatory and employer requirements.

Markings



This symbol in the manual means "Do not let this happen."



This symbol means a minimum operating temperature of -4°F (-20°C).



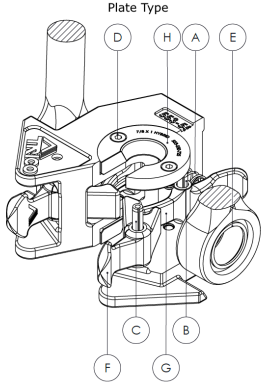
This symbol means a minimum operating temperature of -50°F (-46°C).

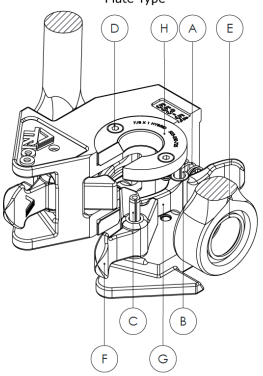


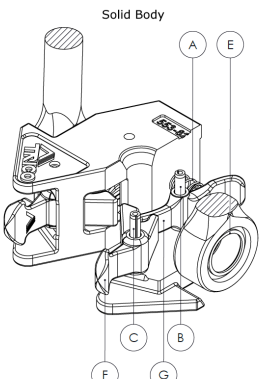
This symbol means failure to comply may result in damage or injury.

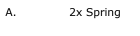










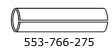




2x Plate Drive Pin В.



4x Solid Drive Pin C. (2x Plate Type)



D. 4x Plate Screw



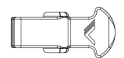
553-554-000A

E. 2x Retaining Ring



553-551-900

F. 2x Front Latch



553-551-202

2x Front Latch (Polish & Fibreglass Rod)



553-551-203

2x Front Latch (1-1/2 Polish Rod)



553-551-204

G. 2x Rear Lever



553-551-402

Н. 2x Plate

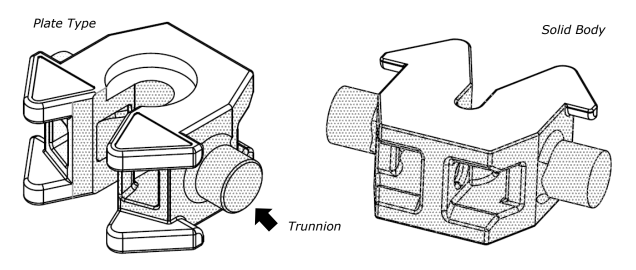


553-550-000 (5/8-3/4) 553-550-200 (3/4-7/8) 553-550-700 (1) 553-550-750 (1-1/8) 553-550-800 (1-1/4)

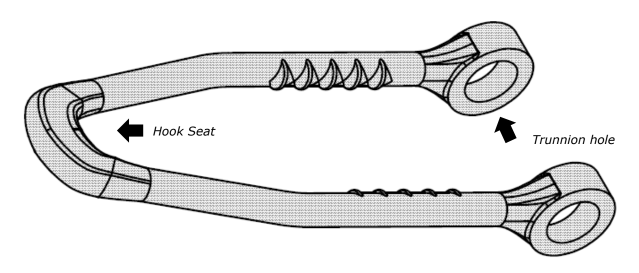


Wear Limits		Critical Area	
Trunnion	Trunnion Hole	Hook Seat	
Minimum 1.32 in (34 mm)	Maximum 1.46 in (37 mm)	Minimum 1.43 in (36 mm)	

Body



Bail







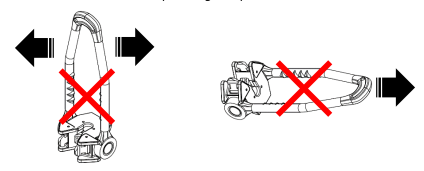
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WARNING: Failure to follow these directions could result in damage or injury.

▶ Trico Rod Elevators are designed to elevate fibreglass, polished, pony and sucker rods. Never use them for any other purpose.

- Only lift rods in a vertical direction using the hook seat.
- Never use a plate type elevator without a plate and plate screws.
- Never use an elevator with an incorrect sized rod upset or rod size.
- ▶ Never exceed the maximum working load of the Elevator.
- Never operate below the minimum operating temperature.



Super Lift New Equipment Specifications

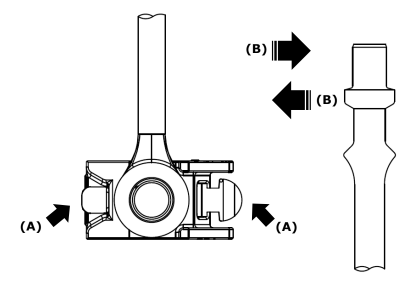
- ▶ Maximum Working Load: 25 short tons (50,000 lbs).
- ▶ Minimum Operating Temperature: -4°F (-20°C).

Before Each Use

- ▶ Ensure the bail freely rotates in both directions, and is tightly secured to the body.
- Inspect the retaining rings, front latches and plates for damage.

Inserting and Removing Elevators

Engage either the front latch or rear lever (A) to insert and remove a rod (B).







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WARNING: Failure to follow these directions could result in damage or injury.

Never weld, grind, or modify in any way.

▶ Only use Trico Original Equipment Manufacturer ("OEM") replacement parts.



Recommended Maintenance Practice

API specification 8B is the recommended practice for the maintenance of Trico Rod Elevators. At a minimum, it is recommended that all category III and IV maintenance be conducted at an authorized Trico inspection facility.

Recommended Maintenance Schedule

This schedule is a guide only. The equipment owner/operator should consider the following factors when building a maintenance schedule; environment, load cycles and operating time.

Category	Туре	Rate	Method	Corrective Action
I	Visual	-	Observation during operation	
II	Visual	1 day (Daily)	CracksLoose connectionsYieldingWearCorrosion	Contact Topco to locate an authorized Trico inspection
III	Physical	6 months (Bi-annually)	NDT of critical areas Wear limits	facility.
IV	Disassembly	1 year (Annually)	Inspection at an authorized Trico facility	

Contact Information



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TopcoOilsite.com





