

## LEGENDARY RELIABILITY **SINCE 1927**

### Part No. OA0-14 QA1-19 OA2-19 QA2-19R QA4-19

» Quickly break tough sucker rod or coupling joints

**Suckerod Wrench** 

- "Snap-up" hammer-action **》**
- » Made of high-quality, heat-treated alloy steel

## **Suckerod Spin Wrench**



эр	pec	 Cal	10	

**Specifications** 

(for EL Rods)

QA5-19

Wrench Square

5/8"

7/8"

1-1/8"

1-5/16"

1-1/2"

1"

Rod Size

3/4", 7/8"

3/4", 7/8"

1/2"

5/8"

1"

WARNING! Protect yourself and others from SERIOUS INJURY!

Never use a "cheater" or other means to extend handle!

If wrench slips you can be hurt or injure other workers!

1-1/8"

Length

14"

19"

19"

19"

19"

19"

Weight

4 lbs.

6 lbs.

7 lbs.

6 lbs.

7 lbs.

7 lbs.

Part No.	Wrench Square	Rod Size	Length	Weight
QS1-16	7/8"	5/8"	16"	4-7/8 lbs.
QS2-16	1"	3/4", 7/8"	16"	4-3/4 lbs.



/ARNING! Protect yourself and others from SERIOUS INJURY
Never use a "cheater" or other means to extend handle!
If wrench slips you can be hurt or injure other workers!

- » Make up sucker rods when a snap-type wrench is not necessary
- Made of heat-treated alloy steel to withstand rugged use

# SURGRIP<sup>™</sup> Friction Tongs

## for use on Rod Box/Couplings



- » Make up and break out rod box/couplings without marring surfaces
- » Three piece precision machined jaws grip entire circumference by friction
- » Ratcheting ability prevents frequent tong adjustment or removal
- **>>** Each component is heat-treated for durability
- » Sizes capable of delivering up to 2,300 ft.-lbs. torque



		d Size or						
Part N	lo. No	minal Coupling Size	Coupling O.D.	Weight				
Full Size Couplings and Subcouplings								
ZT2:1.	. <mark>500</mark> 5/8	3"	1-1/2"	10-1/2 lbs.				
ZT3:1.	.625 3/4	1"	1-5/8"	11-1/2 lbs.				
ZT3:1.	. <mark>812</mark> 7/8	3"	1-13/16"	11-1/2 lbs.				
ZT3:2	.188 1"		2-3/16"	11-1/2 lbs.				
ZT3:2	.375 1-1	/8"	2-3/8"	11-1/2 lbs.				
Slimhole Couplings and Subcouplings								
ZT1:1.	000 1/2	2"	1"	6-1/2 lbs.				
ZT1:1.	250 5/8	3"	1-1/4"	6-1/2 lbs.				
ZT2:1.	.500 3/4	1"	1-1/2"	10-1/2 lbs.				
ZT3:1.	. <mark>625</mark> 7/8	3"	1-5/8"	11-1/2 lbs.				
ZT3:2	.000 1"		2"	11-1/2 lbs.				
ZT3:2	.250 1-1	/8"	2-1/4"	11-1/2 lbs.				

#### >>> Maximum Working Loads <<<

Torques vary according to tong being used. See Max. Working Loads on product page of website.

WARNING! Protect yourself and others from SERIOUS INJURY! Never use a "cheater" or other means to extend handle! If wrench slips you can be hurt or injure other workers!



