

LEGENDARY RELIABILITY SINCE 1927

SlimGrip Tongs



- » Designed to work connections with narrow gripping areas
- Self-adjusting, ratcheting "pipe wrench" with a torque rating
- Can easily be placed either on top of or underneath the workpiece
- » Sizes capable of delivering up to 7,500 ft.-lbs. torque

Specifications

Part No.	O.D.	Gripping Width	Handle Length	Weight
SLG10	1" - 2"	1.19"	16"	9 lbs.
SLG13	2-3/8" - 4"	1.75"	28"	44-1/2 lbs.
SLG15	3-3/4" - 6-1/2"	1.25"	33"	65 lbs.

>>> Maximum Working Loads <<<

Torques vary according to tong being used. See Torque Table on product page of website.



WARNING! Do Not Exceed Maximum Working Load! Overloading may result in SERIOUS INJURY or DEATH!

Always use a load cell or other calibrated indicating device to monitor the line pull on the tong to avoid overload.

Do not operate without a manual. Follow OSHA, NSC, etc. standards, safe practices, and procedures.



Rig Wrench



- For fast makeup or breakout of drill pipe on water well and blast hole rigs
- » Self-adjusting, non-jamming ratchet action
- » Easily applied or removed from the workpiece
- >> Capable of delivering up to 16,000 ft.-lbs. torque

Specifications

			Torque	
Part No.	O.D.*	Gripping Width	Arm Length	Weight
PRWA01	3-1/2" - 5"	2.25"	approx. 18"**	53 lbs.
PRWA01-D	3-1/2" - 5"	2.25"	approx. 22"***	55 lbs.

^{*}T-4 or T-7 Inserts must be used to work used to work 3-1/2" O.D. Diamond Point or Teeth Inserts can be used to work all other O.D.s

>>> Maximum Working Loads <<<

Torques vary according to tong being used. See Torque Table on product page of website.



WARNING! Do Not Exceed Maximum Working Load! Overloading may result in SERIOUS INJURY or DEATH!

Always use a load cell or other calibrated indicating device to monitor the line pull on the tong to avoid overload.

Follow OSHA, NSC, etc. standards, safe practices, and procedures.



^{**}Torque Arm Length will vary from 17.38" to 19.38" depending on O.D. being worked

^{***}Torque Arm Length will vary from 21.25" to 22.63" depending on O.D. being worked