



Safer, faster and most reliable method of tripping pipe in the industry.

Years of experience played a huge role in the design of the Rogers snubbing tong. The result is a patented power tong built specifically for snubbing and well control applications. It is the only tong designed to ride the jack. This unique tong has models that are either slip or jack-mounted for hands-free operations. Traveling up and down with the slips, it is the fastest and safest way to trip pipe on the snubbing unit. No tong pole, no pushing or pulling the tong on and off the pipe is necessary. The tong includes a remote valve and torque gauge package stationed in a remote area or anywhere in the handrail of the work basket for hands-free use.

Offered in three models, these tongs are the strongest on the market today for these types of applications. Performance is guaranteed — each and every time. Reliability is our top priority, so dependability can be the least of your worries.

Have a safe trip.
 With the world's first snubbing power tong.

SALES • SERVICE
 Call 337-837-1883 for
 more information.
info@RogersOilTools.com



SNUBBING TONGS



Model: 3.5 RSV Model: 5.5 RSV Model: 8.625 RSV



7K-0064



www.RogersOilTools.com
 600 La Flamme Rd., Broussard, LA 70518
 Tel 337-837-1883
info@RogersOilTools.com
sales@RogersOilTools.com

SALES • SERVICE

Introducing Rogers' Snubbing Power Tongs

Slip or jack-mounted · With integral backup · Remotely operated valve package

Offering snubbing tongs in three unique sizes. Each:

- Patented design mounts to either Jack or slip thus eliminating the need for a tong pole or other hanging apparatus.
- Eliminates tedious operation of tong movement in snubbing basket thus increasing safety.
- Allows for remote operation.
- Tongs have a proven track record as a result of being designed based on hands-on staff experience and years of on-site troubleshooting experience.

U.S. Patent Nos. 6,213,216; 6,347,665; and 6,223,629



SPECIFICATION CHART

Model:	3.5 RSV	Model:	5.5 RSV	Model:	8.625 RSV
Torque:	0-10,000 ft/lbs	Torque:	0-30,000 ft/lbs	Under engineering modification.	
Range:	1 1/4" thru 3 1/2"	Range:	2 1/16" thru 5 1/2"		
Bore:	7 1/16"	Bore:	9 1/4"		
Controls:	Remote Valve Pkg.	Controls:	Remote Valve Pkg.		
System:	All hydraulic	System:	All hydraulic		
Weight:	1500 lbs.	Weight:	3250 lbs.		
Physical Size:	H — 43.25"	Physical Size:	H — 44"		
	W — 34"		W — 36.5"		
	D — 28"		D — 37.5"		

For more information call 337-837-1883
info@RogersOilTools.com

