TUFFALOY ACCESSORIES

TIP SOCKET REAMERS & TAP



Hole in reamer center permits water tube entry; no need to dismantle holder. 4 RW; Part No. 601-0004; 5 RW, Part No. 601-0005; 6 RW, Part No. 601-0006; 7 RW, Part No. 601-0007.

5/8-14 NPT Tap, Part No. 001-0025

TIP DRESSING TOOL



To remove mushroomed nose material on a pair of tips of 4 or 5 RW size, having pointed or dome noses. Other nose design dressers on special order. Dresser, Part No. 601-0102; Dresser cutter, Part No. 601-0103.



Tip File

To restore original contours of welding tips use this two-inch radius file. File, Part No. 601-0120; Handle, Part No. 601-0120-H; File & Handle, Part No. 601-0120-A.

WELDING TIP EXTRACTORS



TUFFCAP EXTRACTORS

Male caps, 4 & 5 RW, EX-45, Part No. 601-0240 Male caps, 5 & 6 RW, EX-56, Part No. 601-0242



Male cap extractor has long lever handles for easier cap removal. In two dual-size models: EX-45 and EX-56.

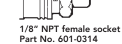
TUFFCAP SOCKET REAMERS

To ream or dress sockets to hold male caps. 4 RW, Part No. 601-0014; 5 RW, Part No. 601-0015; 6 RW, Part No. 601-0016.

QUICK-CONNECT COUPLINGS with automatic shut-off

Use these couplings to make up efficient, trouble free coolant systems. Any plug shown will mate with any socket shown. Always put the socket on the upstream side of a connection. Its built-in valve will automatically close upon disconnection.







1/8" NPT male plug Part No. 601-0301









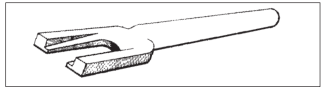




CONDUCTIVE LUBE

Part No. 601-0400 1 lb. container

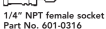
Female caps, 4 RW, EX-4F, Part No. 601-0220 Female caps, 5 RW, EX-5F, Part No. 601-0221 Female caps, 6 RW, EX-6F, Part No. 601-0222



Female cap extractors are made for three Tuffcap shank sizes: Models EX-4F, EX-5F, and EX-6F.



1/8" NPT male socket Part No. 601-0315



1/4" NPT male socket

3/8" NPT hose socket

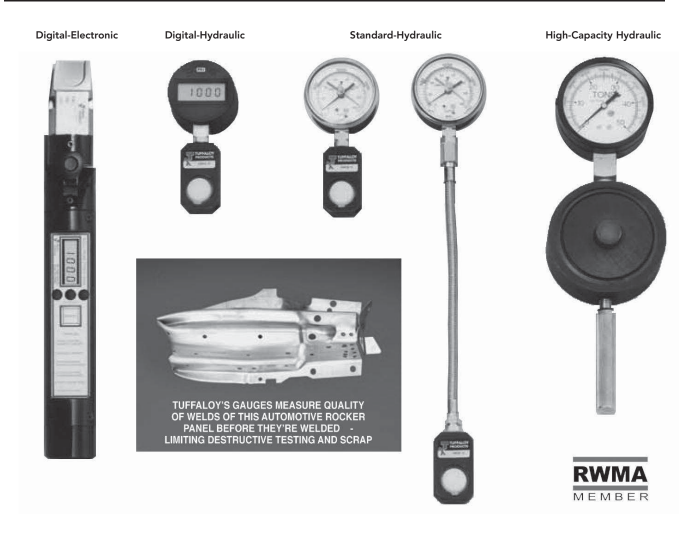
Part No. 601-0320

Part No. 601-0317

TUFFALOY

WELD FORCE GAUGES

HIGH-ACCURACY WELD FORCE GAUGES AVAILABLE FROM TUFFALOY



WE OFFER ONE OF THE BROADEST PRODUCT LINES AVAILABLE TODAY

Tuffaloy supplies a broad range of weld force gauges, available with accuracies from 0.5% for Digital-Electronic gauges; to 2% accuracy for the Digital-Hydraulic which has a digital output driven by hydraulics; to our Standard Hydraulic models with 2%-3% accuracy. All are available in English and metric readouts.

Our **Digital-Electronic** gauge supplies the highest accuracy (0.5% for 95% of the gauges range). The gauge has large LCD readouts with peak-hold capabilities. All functions are electronic which prevents variations caused by flexing. The **Digital-Hydraulic** delivers better accuracy than standard hydraulic gauges but at a lower price than alldigital models. The unit of measure is field selectable between pounds, kilograms and newtons. The peakhold feature allows for reading variable forces, which are common in resistance welding machinery. Gauges maintain an accuracy of 2% for 30% to 90% of the gauge's range. Tuffaloy's **Standard Hydraulic** gauges are the low cost method for obtaining general force measurements. These gauges are available in a standard block style, with extensions. Sizes range from 600 lb. up to 10 tons with accuracy of 2% at the mean and 3% outside of mean for 70% of the gauge's range.



44

WELD FORCE GAUGES

TUFFALOY

STANDARD GAUGE DATA						
Description	Features	Maximum Reading	Increment Every	Opening Required	Extension Length	ltem Number
Digital-Electronic Weld Probe	• Analog output	0-1000 lbs/ 0-454 Kg	1 lb 1 Kg	1/4"	10"	601-8010MD 601-8045MD-KG
	 Auto shut-off No-weld setting- not required 	0-3000 lbs/ 0-1360 Kg	1 lb 1 Kg	1/2″	10"	601-8300MD 601-8136MD-KG
	• Accuracy 0.5% over full range	0-5000 lbs/ 0-2270 Kg	1 lb 1 Kg	1.1″	10"	601-8500MD 601-8227MD-KG
		0-10,000 lbs/ 0-4540 Kg	1 lb 1 Kg	1.1"	10"	601-8100MD 601-9453MD-KG
Digital- Hydraulic*	 Accuracy 2% NIST traceable certification 	0-3000 lbs. 0-1360 Kg 0-13,300 N	1 lb 1 Kg 1 N	3/4"	_	601-3000D
	 Field selectable units switch between: 	0-5000 lbs 0-2270 Kg 0-22,200 N	1 lb 1 Kg 1 N	3/4"	_	601-5000D
	Pounds Kilograms Newtons	0-10,000 lbs 0-4540 Kg 0-44,500 N	1 lb 1 Kg 1 N	3/4"	_	601-9999D
		0-3000 lbs 0-1360 Kg 0-13,3000 N	1 lb 1 Kg 1 N	3/4"	12″	601-3000D-12S
Standard- Hydraulic*	• Accuracy 3%	0-600 lbs 0-1000 lbs 0-2000 lbs 0-3000 lbs 0-3000 lbs 0-5000 lbs 0-6000 lbs 0-6000 lbs 0-10,000 lbs 0-5000 Kg	10 lb 20 lb 50 lb 20 lb 20 lb 20 lb 100 lb 50 lb 100 lb 50 lb 50 Kg	3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	- - 12" - 12" - - 18" - -	601-8006 601-8010 601-8020 601-8020-12 601-8030 601-8030-12 601-5000 601-6000 601-6000-18 601-8100 601-8101
High- Capacity Hydraulic*	• Metric equivalent available	0-20,000 lbs	50 lb	1-3/4"	_	601-20000

X.

* Hydraulic gauges should be selected to be used near mid-range.