

# S TNS SERIES TTER н

THE TORCUP TNS SERIES NUT SPLITTER IS THERE WHEN YOU JUST CANNOT TURN THE NUT. ELIMINATING THE NEED FOR TORCHES AND OTHER LESS PREDICTABLE OPTIONS, THE TNS SERIES NUT SPLITTER IS DURABLE. RELIABLE AND SAFE. ITS SIMPLE DESIGN AND WIDE RANGE MAKE IT THE MOST IN-DEMAND NUT SPLITTER AVAILABLE. THE TNS SERIES NUT SPLITTER IS MADE IN THE USA AND PROVIDES AN UNCOMPLICATED SOLUTION TO WHAT CAN BE A DIFFICULT ISSUE.

### THE RIGID DESIGN

-100

RANGE

**EASY** SETS UP AND CUTS WITHIN MINUTES

SAFE NO SPARKS, NO FLAMES, NO FLYING FRAGMENTS

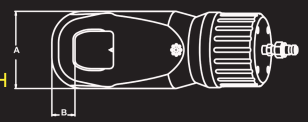
FAST CUTS NUTS IN SECONDS COMPARED TO HOURS WITH TORCH

FLEXIBLE TOOL HEAD FITS ALL API AND ANSI FLANGES

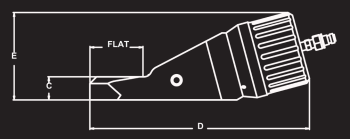
VERSATILE CUTS NUTS WITHOUT ANY DAMAGE TO STUD

FOR PEACE OF MIND...

WARRANTY CARRIES 13 MONTH FACTORY WARRANTY FROM DEFECTS IN MATERIAL AND/OR WORKMANSHIP (EXCLUDES WEAR PARTS SUCH AS CHISELS)



MADE IN USA





## POWER ENGINEERED

PART NUMBER	А	В	С	D	E	FLAT	CHISEL	RANGE	WEIGHT	
									(lbs)	(kg)
TNS-012 (in)	2.00	0.40	0.63	6.71	2.76	1.11	TNS-10T-CHISEL	1/2 - 3/4	4.4	2.0
TNS-012 (mm)	50.8	10.2	15.9	170.4	70.1	28.2		12-19		
TNS-100 (in)	2.25	0.40	0.72	6.94	2.77	1.3	TNS-10T-CHISEL	13/16 - 1	4.7	2.1
TNS-100 (mm)	57.2	10.2	18.3	176.3	70.4	33		20-25		
TNS-104 (in)	3.75	1.00	1.13	11.79	5.07	2.63	TNS-30T-CHISEL	1 1/16 -1 1/4	24.9	11.3
TNS-104 (mm)	95.3	25.4	28.6	299.5	128.8	66.7		27-32		
TNS-108 (in)	3.75	1.13	1.13	12.19	5.08	2.53	TNS-30T-CHISEL	1 5/16 -1 1/2	25.5	11.6
TNS-108 (mm)	95.3	28.7	28.7	309.6	129.0	64.3		33-38		
TNS-112 (in)	4.50	1.38	1.25	13.95	5.71	3.23	TNS-50T-CHISEL	1 9/16 -1 3/4	39.2	17.8
TNS-112 (mm)	114.3	34.9	31.8	354.3	145.0	82.0		39-45		
TNS-200 (in)	5.00	1.50	1.5	14.23	5.68	3.52	TNS-50T-CHISEL	1 13/16 - 2	42.6	19.3
TNS-200 (mm)	127	38.1	38.1	361.4	144.3	89.4		46-50		
TNS-208 (in)	6.25	1.50	2.00	18.19	7.75	3.63	TNS-75T-CHISEL	2 1/16 - 2 1/2	97.4	44.2
TNS-208 (mm)	158.8	38.1	50.8	462	196.9	92.2		50-63		
TNS-300 (in)	3.50	1.53	2.50	18.57	7.70	4.50	TNS-75T-CHISEL	2 9/16 - 3	99.5	45.1
TNS-300 (mm)	165.1	38.8	63.5	471.7	195.6	114.3		63-76		



#### **FEATURES**

Single Acting / Single Hydraulic Port Two-stage operation which reduces user fatigue Internal pressure relief valve for overload protection Large oil capacity to power a wide range of tools Constructed of high strength lightweight aluminum alloy Functions in horizontal and vertical positions Maximum working pressure: 10,000 psi / 700 bar





#### **FEATURES**

Single Acting / Single Hydraulic Port Pressure relief valve for overload protection Required air pressure range: 110-175psi. / 7.5-12 bar Dust cover protection for the release control valve High strength reinforced alloy reservoir Maximum working pressure: 10,000 psi / 700 bar







#### **FEATURES**

Single Acting / Single Hydraulic Port Quiet operation meets OSHA regulations (80dBA) 2 speed operation allows for faster cylinder advance Internal filter keeps contamination from damaging pump 10 ft. remote pendant switch to control motor on/off Maximum working pressure: 10,000 psi / 700 bar



### **Worldwide Headquarters**

1025 Conroy Place Easton, PA 18040 USA TOLL FREE: 1-888-TorcUP-1 TELEPHONE: 1-610-250-5800 FAX: 1-610-250-2700 www.torcup.com f

Catalog 2017

TorcUP products are subject to continual development and TorcUP reserves the right to make changes to the specifications and design of their products without prior notice. All rights are reserved. Reproduction in whole or in part without permission of TorcUP Inc. is prohibited.