

WHEEL NUTS

CM stocks a wide selection of wheel nuts and studs. All wheel studs are high tensile.

PART NO	THREAD	AF	DEGREES INCLUSIVE	BLISTER PACK PART NO	NO PER PACK
TE8WN06	3/8UNF	1 1/16"	80°		
TE8WN07	7/16UNF	3/4"	60°	TE8WN07P	5
TE8WN07-1.0	7/16UNF	1"	100°		
TE8WN08	1/2UNF	1 3/16"	60°	TE8WN08P	5
TE8WN08-0.875	1/2UNF	7/8"	100°	TE8WN08-0.875P	5
TE8WN08-1.0	1/2UNF	1"	100°	TE8WN08-1.0P	5
TE8WN09	9/16UNF	1"	83°	TE8WN09P	5
TE8WN10-1.0	5/8UNF	1"	100°	TE8WN10-1.0P	2
TE8WN10-1.125	5/8UNF	1 1/8"	105°		
TE8WN12-1.125	3/4UNF	1 1/8"	100°	TE8WN12-1.125P	2
TE8WNM12-1.5	12 x 1.5	19mm	60°		
TE8WNM12-1.25	12 x 1.25	19mm	90°		
TE8WNM16F	16 x 1.5	27mm	N/A Radius		
TE8WNM18F	18 x 1.5	24mm	N/A Radius		
TE8WNM18HD	18 x 1.5	33mm	75°		



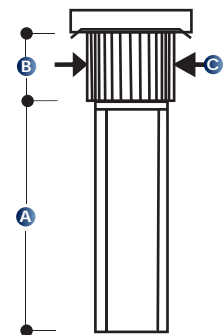
ACORN WHEEL NUTS – CHROME PLATED

PART NO	THREAD	AF	DEGREES INCLUSIVE
TE8WN08C	1/2UNF	3/4"	60°



WHEEL STUDS

PART NO	THREAD	A	B	C= KNURL DIA.	DRILL DIA.	BLISTER PACK PART NO	NO PER PACK
TE8WS06	3/8 UNF	41mm	12.7mm	10.23mm	10mm		
TE8WS07	7/16 UNF	27mm	10.5mm	14.3mm	35/64"	TE8WS07P	5
TE8WS07-K	7/16UNF	33mm	15mm	13.9mm	17/32"		
TE8WS07-R	7/16 UNF	31mm	9mm	14mm	17/32"		
TE8WS08-1.5	1/2 UNF	31mm	10.5mm	14.3mm	35/64"	TE8WS08-1.5P	5
TE8WS08-K	1/2 UNF	32mm	16mm	13.9mm	17/32"		
TE8WS08-R	1/2 UNF	31mm	9mm	14mm	17/32"		
TE192KU6	1/2 UNF	29mm	14mm	13.7mm	17/32"		
TE192KU6-1	1/2 UNF	35mm	16.5mm	13.7mm			
TE8WS08-2.0	1/2 UNF	38mm	12.7mm	15.6mm	19/32"	TE8WS08-2.0P	2
TE8WS08-2.25L	1/2 UNF	34.9mm	20.6mm	15.5mm	19/32"		
TE8WS09-180	9/16 UNF	38mm	12.7mm	15.6mm	19/32"	TE8WS09-180P	2
TE8WS09-2.25L	9/16 UNF	34.9mm	20.6mm	15.5mm	19/32"		
TE192KU7	9/16 UNF	43mm	20mm	17.35mm	1 1/16"		
TE8WS10-2.0	5/8 UNF	34.9mm	14.3mm	17.7mm	1 1/16"		
TE8WS10-2.25L	5/8 UNF	34.9mm	22.2mm	17.55mm	1 1/16"		
TE8WS12MF*	12 x 1.25	32mm	9mm	14.3mm	17/32"		
TE192KU12	5/8 UNF	50mm	30.5mm	17.5mm			
TE8WS12M	12 x 1.5	26mm	8mm	14mm	17/32"		
TE8WS16MF	16 x 1.5	35mm	10mm	17mm	16.5mm 17mm	SG Iron Hub Forged Steel Hub	
TE8WS18MF	18 x 1.5	35mm	12mm	19.4mm	19mm		



* M12 x 1.25 Wheel stud sold complete with wheel nut

HUBS & STUDS