CAMCAR[®]



HIGH TORQUE TRANSFER DRIVE SYSTEM

GENUINE TORX[®] - THE RIGHT FASTENER FOR <u>EVERYTHING</u>

The TORX[®] Drive System was specifically designed to provide a simple, cost-effective solution to the problems inherent in the process of installing and removing fasteners. Used in a multitude of industries, the TORX[®] Drive System can enhance product reliability, increase productivity and reduce total assembly costs - all if which are keys to remaining competitive in today's marketplace.



FEATURES

- ▶ 15° drive angle
- Straight, vertical sidewalls
- Broad contact surface

- Standard drive tools for screw sizes inch (#000 1.375") and metric (0.9mm - 36mm)
- Wide variety of sizes ranging from T1-T100, E4-E44

BENEFITS

- Greater depth of tool and lobe engagement while minimizing tool slippage
- No camout forces are created to push the driver up
- Since camout is virtually eliminated, little to no end load is required
- High torque transfer and drastically reduced radial forces resulting in longer tool life
- Driving forces spread over a broad surface
- Ability to convert to metric later without a tooling change
- Quality enhanced through single sourced gaging program

VARIATIONS

- Internal TORX[®] Drive
- External TORX[®] Drive
- ► TORX[®] TAMPER RESISTANT Drive
- ► TORXSTEM[™] Double-Ended Studs

- DUAL DRIVE Systems
- AUDITORX[®] Drive System
- ClearDrive[®] Feature

IDEAL INDUSTRIES

- Automotive
- AerospaceCommercial Truck
- Consumer Electronics

- Building & Construction
- Many Other Industries





CONVERTING TO TORX® OFFERS SAVINGS

Converting to the TORX[®] Drive System has produced quantifiable benefits for many companies. Some of these benefits include increased productivity, lower tooling costs, and improved working conditions.



slight taper

INCH AND METRIC IN ONE DRIVE TOOL

The inch and metric in one drive tool is used on both inch and metric fasteners. You can change to the TORX[®] drive now, and with no additional changes, convert to metric.

TORXALIGN[®] DRIVE TOOL

The special TORXALIGN[®] bit is designed with a slight taper to provide wedging effect when the bit is inserted into the fastener recess. This is particularly useful in holding nonmagnetic fasteners on the driver during manual installation.

WORLDWIDE ACCEPTANCE & AVAILABILITY

The worldwide acceptance of the TORX[®] Drive System has made the procurement of drive tools easy.

AUTHENTIC TORX[®] DRIVE SYSTEM MANUFACTURERS

TORX[®] Drive System has a global network of licensed manufacturers who use standard and proprietary tooling and proprietary gages from a single source to provide quality assured, authentic TORX[®] Drive Products around the world.

nte	nal TORX® Drive System Standard Drive Size Selection											External TORX® Drive System Standard Drive Size Selectio			
			Fiat		Socket Head		Socket Button		Truss			Socket Size	inch	metric	
												E4	#6	M3	
												E5	#8	M4	
ecess Size											Fillister	E6	#10	M5	
T1	inch	metric M0.9	inch	metric M0.9 & M1.0	inch	metric M0.9	inch	metric	inch	metric	inch metric	E8	4 / 4 !!	MC 8 M7	
Т2		M1.0		M1.2		M1.2						Eð	1/4"	M6 & M7	
тз		M1.2		M1.4		M1.2						E10	5/16"	M8	
Г4 Г5	#0	M1.4 & M1.6	#1	M1.6 & M1.8		M1.4 & M1.6	#1					E12	3/8"	M10 & M11	
Гб	#1	M1.8 & M2	#1	M2	#0	M1.4 & W1.0	#1					EIZ	3/0	WITU & WITT	
17					#1		#3		#2		#1	E14	7/16"	M12	
	#2 & #3	M2.5	#3 & #4	M2.5	#2 & #3	M2.0 & M2.5	#4		#3		#2	E16	1/2"		
T9 10	#4 & #5	M3	#5 & #6	M3	#4 & #5	M3	#5 & #6	M3 M3.5	#4 #5 & #6	M3.5	#3 #4 & #5	-			
10	#4 & #5 #6	M3.5	#5 & #6	M3.5	#4 & #5 #6	M3.5	#3 & #0	M3.5 M4	#5 & #6	M4	#6	E18	9/16"	M14	
20	#8	M4	#10	M4					#10	M5	#8	E20	5/8"	M16	
25	#10	M5	#12	M5	#8	M4	#10	M5	#12		#10	-	5/6	IVI I O	
27 30	#12 1/4"	140	1/4" 5/16"	140	#10 1/4"	M4.5 & M5	1/4"	M6	1/4"	M6	#12 1/4"	E24	3/4"	M18 & M20	
40	5/16"	M6 M8	3/8"	M6 M8	1/4	M6 M7	5/16"	M8	5/16"	M8	5/16"	E28	7/8"	M22	
45	3/8"		7/16"		5/16"	M8	3/8"	M10	3/8" & 7/16"		3/8"	E20		IVIZZ	
50	7/16"	M10	1/2"	M10	3/8"	M10			1/2"	M10	7/16"	E32	1"	M24 & M27	
55	1/2"		9/16" & 5/16"		7/16" & 1/2"	M12	1/2"		9/16" & 5/8"	M12	1/2" & 9/16"	E36	1-1/8"	M30	
60 70			3/4"		9/16" 5/8"	M14 M16	5/8"	M16	3/4"		5/8" 3/4"	E30	1-1/0	10130	
80					2.0	M18						E40	1-1/4"	M33	
90					3/4"	M20						E44	1-3/8"	M36	
100					7/8" & 1"	M22 & M24						⊑44	1-3/0	10130	

INTERNAL AND EXTERNAL TORX® DRIVE SELECTION GUIDES



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