# **CAMCAR**<sup>®</sup>



# **HIGH TORQUE TRANSFER DRIVE SYSTEM**

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

The TORX<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> Drive
- External TORX<sup>®</sup> Drive
- ► TORX<sup>®</sup> TAMPER RESISTANT Drive
- ► TORXSTEM<sup>™</sup> Double-Ended Studs

- DUAL DRIVE Systems
- AUDITORX<sup>®</sup> Drive System
- ClearDrive<sup>®</sup> Feature

# **IDEAL INDUSTRIES**

- Automotive
- AerospaceCommercial Truck
- Consumer Electronics

- Building & Construction
- Many Other Industries





### **CONVERTING TO TORX® OFFERS SAVINGS**

Converting to the TORX<sup>®</sup> 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<sup>®</sup> drive now, and with no additional changes, convert to metric.

# TORXALIGN<sup>®</sup> DRIVE TOOL

The special TORXALIGN<sup>®</sup> 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<sup>®</sup> Drive System has made the procurement of drive tools easy.

# AUTHENTIC TORX<sup>®</sup> DRIVE SYSTEM MANUFACTURERS

TORX<sup>®</sup> 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<sup>®</sup> 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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