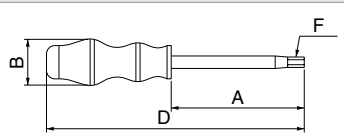
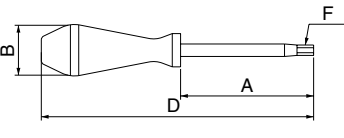
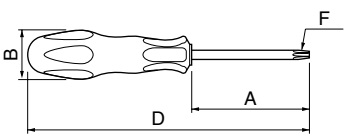
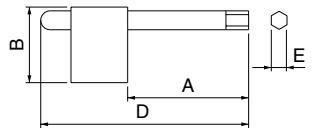
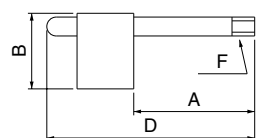
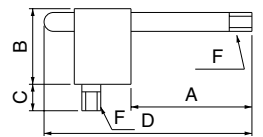
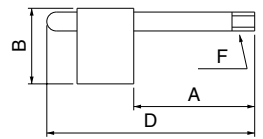
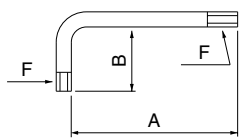


Wrenches

Drawing	Part Number	Dimension (mm)						Angle (°)		Notes
		A	B	C	D	E	F	α	θ	
	DT -7	44	16		114		T7			Torx
	-8	70	26		150		T8			
	DT -10	70	29		160		T10			Torx
	-15	70	32		170		T15			
	-20	90	32		190		T20			
	-25	82	36		190		T25			
	DTM -6	40	17		115		T6			Torx Top of Wrench is Magnetized
	-7	44	17		119		T7			
	-8	70	24		150		T8			
	-10	70	28		167		T10			
	-15	70	31		174		T15			
	DTP -9	61	30		174		9IP			OOIP Shows Torx Plus
	-15	81	33		186		15IP			
	-20	100			206		20IP			
	DTPM -8	70	24		150		8IP			OOIP Shows Torx Plus Top of Wrench is Magnetized
	-10	70	28		165		10IP			
-15	70	31		174		15IP				
	FH -2	40	20		71	2.0				Hexagon
	-2.5	45	20		76	2.5				
	FT -6	35	15		65		T6			Torx
	-7	34	15		62		T7			
	-8	40	20		74		T8			
	-10	40	20		74		T10			
	FT -15	45	25	10	80		T15			Torx
	FTP -5						5IP			OOIP Shows Torx Plus
	-6	34	15		62		6IP			
	-7						7IP			
	LTP -10	51	17				10IP			OOIP Shows Torx Plus
	-15	54	18				15IP			
	LTW -8SS	43	6					T8		Torx
	-10S	62	10					T10		
	-10SS	47	7					T10		
	-15S	62	10					T15		
	-20	58	19					T20		
-25	65	20					T25			

GRADES	A
LINEUP / INSERTS	B
45° / 70° LEAD	C
75° LEAD	D
90° LEAD	E
HIGH FEED	F
MULTI-FUNCTION	G
SLOT MILLS	H
RADIUS / BALL-NOSE	J
OTHER APPLICATIONS	K
TOOL HOLDING	O
SPARE PARTS	P
TECHNICAL	R
INDEX	T