

PRODUCT SPECIFICATION

EN#: 4711552159578

SD-2320M

18 in 1 Mini T-handle Ratchet Set



Handle:

- Material of handle: PP, TPR
- Pantone No. of handle: 绿黑双色, 绿色pantone3285m

Blade:

- Blade hardening: Quench hardening process
- Hardness of blade (HRC): 43±3
- Shape of blade: Hexagonal

Bits:

- 單顆套筒_規格內容


The first type symbol	套筒型式	六角孔規格 (mm)	六角孔外徑 (mm)	六角孔電鍍	六角孔深度 (mm)	四角孔規格 (inch)	四角孔外徑 (mm)	四角孔電鍍	Socket Length (mm)	材質打印	規格打印	PK LOGO 打印	Quick way binding site	Material
 Nut	Type	5	9.5	shine-	8.5	1/4"	11.6	shine-	20.8	Non	Yes	Non	Ball	Carbon

	A			sided				sided						steel
 Nut	Type A	6	9.5	shine-sided	8	1/4"	11.6	shine-sided	20.8	Non	Yes	Non	Ball	Carbon steel
 Nut	Type A	7	11.6	shine-sided	9.5	1/4"	11.6	shine-sided	20.3	Non	Yes	Non	Ball	Carbon steel
 Nut	Type A	8	11.6	shine-sided	8.5	1/4"	11.6	shine-sided	20.2	Non	Yes	Non	Ball	Carbon steel
 Nut	Type A	9	12.7	shine-sided	8.5	1/4"	12.7	shine-sided	20.4	Non	Yes	Non	Ball	Carbon steel
 Nut	Type A	10	12.7	shine-sided	8	1/4"	12.7	shine-sided	20.3	Non	Yes	Non	Ball	Carbon steel

• 延長桿_規格內容

母頭外徑 D1 (mm)	鐵桿外徑 D2 (mm)	本體電鍍	全長 L (mm)	Joints binding mode	Material
10	5	mist finished	100	Magnet	Carbon steel


• 棘輪手柄_規格內容







The first type symbol	Length (mm)	PK LOGO	Ratchet direction switch	Quick release device	Joints binding mode	Material
 Nut	82	Yes	Yes	Yes	Ball + coils	Carbon steel, PP, TPR

• Torx

The first type symbol	Head Specifications	六角對邊尺寸	Surface Finish	Bit Length (mm)	規格打印	材質打印	Material
 Torx	T10	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T15	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T20	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

• specification contents

The first type symbol	Head Specifications	六角對邊尺寸	Surface Finish	Bit Length (mm)	規格打印	材質打印	Material
		6.35mm					Chrome vanadium steel SAE (AISI)

 Slotted	SL3.0mm	6.35mm (1/4")	Sand blasting	25	Yes	Yes	6150
 Slotted	SL5.0mm	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Slotted	SL6.0mm	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH1	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH2	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH3	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

Product Weight (w/o package):

Weight(g)	Measurement		
315	L(mm)	W(mm)	H(mm)
	150	103	32.7

Individual Packing

- Packing: Blister Card

Master Packing:

	Pieces	N.W. (Kg)	G.W. (Kg)	Measurement			CUFT
				L(cm)	W(cm)	H(cm)	
Individual Packing	1	-	0.355	23.2	14	3.5	-
Inner Box	6	2.13	2.2	0	0	0	0
CTN	36	13.5	14.5	49.5	45	23	1.81