

PRODUCT SPECIFICATION

EN#: 4711552160024

SD-9857M

57 in 1 Driver Kit



Handle:

- Material of handle: PP, TPR
- Pantone No. of handle: 绿色3285M
- Handle O.D. (mm): 27.5

Blade:

- Material of blade: Middle Carbon steels
- Color of blade: Mist finished
- Blade hardening: Quench hardening process
- Hardness of blade (HRC): 50±3
- Shape of blade: Hexagonal


Bits:

- 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
----	---	---------------	-----	--------	--------------

- 固定/滑動手柄_規格內容


















The first type symbol	Length (mm)	PK Logo	Quick release device	Handle style	Joints binding mode
 Nut	130	Yes	Yes	Fixed	Ball + coils








- 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	T4	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T5	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T6	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T7	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T8	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T10	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T15	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T20	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T25	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T27	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T30	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Torx	T40	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
 Slotted	SL1.5mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Slotted	SL2.0mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Slotted	SL2.5mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Slotted	SL3.0mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Slotted	SL3.5mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Slotted	SL4.0mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Slotted	SL4.0mm	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 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
 Slotted	SL7.0mm	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH00	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH0	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH1	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH2	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Phillips	PH0	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		6.35mm					Chrome vanadium steel SAE (AISI)

 Phillips	PH2	(1/4")	Sand blasting	25	Yes	Yes	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
 Pozidriv	PZ0	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Pozidriv	PZ1	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Pozidriv	PZ2	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Pozidriv	PZ3	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150


- Communication Bit

The first type symbol	Head Specifications _ communication bit	Hexagonal edge size	Surface Finish	Bit Length (mm)	Specifications Printing	Material Print	Material
 Spanner	2.6mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Spanner	2.6mm	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

- content



The first type symbol	Head Specifications	Hexagonal edge size	Surface Finish	Bit Length (mm)	Material Print	Material Print	Material
 Triangle	3.0mm	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

- content











The first type symbol	Head Specifications	Hexagonal edge size	Surface Finish	Specifications Printing	Material Print	Material
 Chevron first batch	3.0mm	4mm	bright	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

- content


--	--	--	--	--	--	--	--

The first type symbol	Head Specifications	Hexagonal edge size	Surface Finish	Bit Length (mm)	Specifications Printing	Material Print	Material
 5-Lobe star tip	P2	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 5-Lobe star tip	P5	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

- content


The first type symbol	Head Specifications	Hexagonal edge size	Surface Finish	Bit Length (mm)	Specifications Printing	Material Print	Material
 Hex	H 0.9	4mm	Satin finish	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 1.3	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 1.5	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 2.0	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 2.5	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 3.0	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 3.0	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 4.0	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 5.0	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
 Hex	H 6.0	6.35mm (1/4")	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

- content


The first type symbol	Head Specifications	Surface Finish	Bit Length (mm)	Specifications Printing	Material Print	Material
 Square	S1	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

 Square	S2	Sand blasting	25	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150
---	----	---------------	----	-----	-----	--


• content

The first type symbol	Head Specifications	Hexagonal edge size	Surface Finish	Bit Length (mm)	Specifications Printing	Material Print	Material
 Needle type bits	cylinder	4mm	bright	28	Yes	Yes	Chrome vanadium steel SAE (AISI) 6150

• Fixed / sliding handle

The first type symbol	PK Logo	Quick release device
 Nut	Yes	Yes

• Connecting rods _ content

The first type symbol	Male size (inch)	Female head diameter (mm)	Body plating	Length (mm)	Joints binding mode	Material
 Nut	1/4"	6.3	shine-sided	25	Magnet	Carbon steel

Product Weight (w/o package):

Weight(g)	Measurement		
	L(mm)	W(mm)	H(mm)
431	151.7	96	41.3

Individual Packing

- Packing: Double Blister Card

Master Packing:

	Pieces	N.W. (Kg)	G.W. (Kg)	Measurement			CUFT
				L(cm)	W(cm)	H(cm)	
Individual Packing	1	-	0.497	21.8	20.7	4.3	-
Inner Box	4	0	4.3	22	22	19.5	0.33
CTN	24	11.5	12.5	47.5	46.5	21.5	1.68

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [proskit](#) manufacturer:

Other Similar products are found below :

[1PK-940KN-F](#) [22-21720](#) [1PK-639](#) [5SS-331-H](#) [PM-736](#) [PD-395A](#) [1PK-3616](#) [1PK-202B](#) [1PK-932-WDM](#) [1PK-940KN](#) [MS-525](#) [8PK-CT150](#)
[5SI-216N-2.4D](#) [6PK-330K](#) [1FB-SC](#) [1PK-940-WDM](#) [22-11620](#) [608-391E](#) [PM-755](#) [5SI-216N-3.2D](#) [22-21745](#) [72-8740](#) [903-133S](#) [908-501B](#)
[9SN-310G](#) [1PK-301-WDM](#) [22-21715](#) [22-14670](#) [8PK-022](#) [SD-2309](#) [DK-2039](#) [SD-9326M](#) [22-3745](#) [22-8618](#) [HW-609A](#) [1PK-SD006](#) [DP-](#)
[033C](#) [DP-033B](#) [1PK-5101](#) [1PK-102T](#) [MT-3102](#) [5SI-216N-3C](#) [DP-033E](#) [SN-390](#) [1PK-106](#) [SD-081F](#) [608-391B](#) [MS-526](#) [PK-652](#) [1PK-212](#)