Product Specification PDF



Date	Correct as of 6th Aug 2019
Brand	C.K
Product	T5440
Description	MightyRod 7pc Standard Kit Accessory Pack
Barcode	5013969950700
Commodity code	8205598000
Country of origin	TW



Features & Benefits ~ A full range of accessories from the MightyRod PRO Standard kit ~ Contents: 1 x Flexi lead ~ mini-flexible 1

x Hook \sim for hooking & retrieving 1 x Ring \sim secures cables during routing 1 x Gender changer \sim changes rod gender from male to female 1 x Flat bullet \sim Female thread protector / cleaner 1 x Domed bullet \sim aids the travel of rods across hard surfaces 1 x In-line swivel \sim prevents accidental unscrewing of rods

Applicable Standards

Health & Safety None applicable

Warranty C.K products are guaranteed for 1year against imperfect materials or workmanship. Damage caused through

normal wear and tear or resulting from inappropriate use, is not covered.

Product Weights and Measures					
	Product only	Product & primary packaging	Secondary packaging	Transit packaging	
Item Quantity	1	1	0	100	
Width mm	80	80	0	410	
Depth mm	230	230	0	930	
Height mm	40	40	0	180	
Weight	53	85	0	9.3	
Packaging Information	Card use	Card	0	Case	
	Card gms	9	0	787.5	
	Plastic use	Blister	0	-	
	Plastic gms	23	0	0	
	Metal use	0	0	-	
	Metal gms	0	0	0	
	Timber use	0	0	-	
	Timber gms	0	0	0	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hand Tools category:

Click to view products by Carl Kammerling manufacturer:

Other Similar products are found below:

568681-1 576785-2 576786-2 58061-1 58176-1 58177-1 58177-2 58284-1 59085 0031 59737-5 015-0339-000 015-8755-001 600-146-06 M15570-25 62200-5709 6-304052-1 63443-1002 63443-3513 63443-4025 63443-7114 6-354778-5 6-354779-2 63600-2995 63810-0105 M8196914-08 662508-1 662908-1 679837-1 679994-1 679994-2 68764-0001 69001-0105 69002-5525 690124-7 690191-1 690191-4 690672-2 690696-1 691409-4 691667-1 692006-2 692655-7 692776-1 692776-4 693077-3 693077-4 693597-1 ESR-17x17 ET-LY10