Product Specification PDF



Date	Correct as of 11th May 2020
Brand	C.K
Product	T3707DX
Description	14 Piece Hand Tool Kit
Barcode	5013969983784
Commodity code	8206000000
Country of origin	DE



Features & Benefits

~ 14-piece ESD Electronic set in case ~ Pliers: Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability Precision box joint construction for permanent, adjustment free jaw alignment Induction hardened jaws for outstanding long term performance Mirror polished surface eliminates the risk of damage from flaking chrome Spot welded double leaf springs for consistent, repetitive action Ergonomically designed dual component handles for increased comfort & control ~ Schraubendreher: Ergonomically designed handle with hollow rotating cap for ease of use & precise control Premium quality alloy steel blade for exceptional strength & durability Precision machined tip for an exact screw fit & damage free screwdriving Black anti-peel tips eliminates the risk of damage from flaking chrome ~ Tweezers: SA Steel High grade, stainless steel bow ☐ acid & corrosion resistant Precision welded joint for consistent, repetitive action Contents: Side cutter T3773D with mini-bevel, Snipe nose plier T3772D with smooth jaws, Positioning tweezer T2334 (SM104.SA), Precision tweezer T2343 (MM.SA), Screwdriver, slotted, sizes: 1.5 x 60, 1.8 x 60, 2.5 x 60, 2.5 x 75, 3.0 x 100 & 4.0 x 100mm; Phillips, sizes: 000 x 60, 00 x 60, 0 x 60 & 1 x 80mm

Applicable Standards IEC 61340 5.1 & 5.2 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	20	
Width mm	260	260	0	300	
Depth mm	205	205	0	350	
Height mm	40	40	0	300	
Weight	655	663	0	13.9	
Packaging Information	Card use	0	0	Case	
	Card gms	0	0	675	
	Plastic use	Bag	0	-	
	Plastic gms	8	0	0	
	Metal use	0	0	-	
	Metal gms	0	0	0	
	Timber use	0	0	-	
	Timber gms	0	0	0	