PRODUCT SPECIFICATION

Brand C.K

Product Range Folding Utility Knife Catalogue number T0954 & T0955 03/06/2013



Range Description

Folding Utility Knives

Features

- Precision engineered, stainless steel blade holder reduces blade wobble in straight line cuts
- Easy fit blade holder mechanism enables blade changes in under 3 seconds
- Ergonomic, anodized aluminium handle, strong, lightweight and comfortable in use
- Quick release, push button locking mechanism for single handed operations
- Thumb ledge for greater control and firmer cutting action



Item Number	Item Description	EAN No	Commodity code	Carton Qty
T0954	Folding Utility Knife	5013969700008	82119300	
T0955	Folding Utility Knife – 2 blades	5013969697469	82119300	

Technical product information	
Standards compliance	None applicable
User health and safety information	None applicable
RoHS/WEEE compliance	This product does not fall within the scope of RoHS or WEEE regulations
Material safety data	None applicable
Warranty	C.K products are guaranteed for life against imperfect materials or workmanship. Normal wear and tear or damage caused through inappropriate use is not covered
Country of origin	Taiwan

Dimensional details

	Product only (Knife closed)				Product on primary packaging			
Item	Width mm	Depth mm	Height mm	Net weight g	Width mm	Depth mm	Height mm	Gross weight g
T0954	37	20	100	130	105	23	230	171
T0955	37	20	100	207	105	23	230	245

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ck tools manufacturer:

Other Similar products are found below:

440005 431014 431003 431002 430028 424042 495005 3751-130 T49144-035 T49117-20 T49117-15 T49110-065 T4844

T4840XESD45 T4829D T4815 2 T4718ESD 20 T4690M 22 T4414 T4334M 06 T3783 T3775EF T3773 DF-115 T3772-1D-120 T3676

T3630 10 T3110 055150 T3014 T2349 T2340 809510 3062-1 C80767 495055 495051 T6219 125 T5082 T5070A 070 T49112-1250

T4741SESD T4723ESD 2 T4694 T4560 TX27 T4560 PH2L T4411 18 T4411 17 T4343M/10ST T4334M 08 T2942-32 431013