## PRODUCT SPECIFICATION SHEET



www.accobrands.com.au

**Product Code:** 64448

**Brand Code:** KENSINGTON®

Description: KENSINGTON® NANOSAVER TWIN HEAD MOBILE

**DEVICE** 

Category: TECHNOLOGY PRODUCTS

## **Tagline**

## **Catalogue Copy**

Tough 10mm Lock Head with Cleat Locking Technology attaches to the Kensington Nano Security Slot found in select ultra-thin laptops and tablets for uncompromised security.

## **Features and Benefits**

- Secondary lock head with T-Bar Locking Technology offers unparalleled strength for devices featuring the industry standard Kensington Security Slot
- Carbon Steel Cable resists and deters cutting attempts
- Pivot & Rotate Cable provides superior laptop engagement
- Register & Retrieve program offers free and secure cloud-based key replacement
- Limited Lifetime Warranty guaranteed by the leader in laptop locks



Dimensions					
W X L X H (mm)	140x20x160				
Gross Weight (g)	250				
Product Barcode	085896644484				
Unit of Measure	PC				
Minimum Order Quantity	1				
Inner Carton Dimensions					
Inner Unit Quantity	0				
WXLXH()	0x0x0				
Gross Weight ()	0				
Inner Barcode					
Outer / Shipper Carton Dimensions					
Outer Carton Quantity	25				
W X L X H (mm)	200x505x180				
W X L X H (mm)  Gross Weight (g)	200x505x180 6718				
Gross Weight (g)	6718 50085896644489				
Gross Weight (g) Outer Carton Barcode	6718 50085896644489				
Gross Weight (g) Outer Carton Barcode Shipping Informa	6718 50085896644489 <b>tion</b> PC				
Gross Weight (g) Outer Carton Barcode Shipping Informa Lowest Possible Unit	6718 50085896644489 <b>tion</b> PC				
Gross Weight (g) Outer Carton Barcode Shipping Informa Lowest Possible Unit General Product	6718 50085896644489 tion PC Information				

NEW SOUTH WALES	VICTORIA		WESTERN AUSTRALIA	NEW ZEALAND
2 Coronation Avenue	718 Geelong Rd		23 Marriott Road	29 Pukekiwiriki Pl
Kings Park NSW 2148	Brooklyn VIC 3012		Jandakot WA 6164	Highbrook Business Park
T: 02 9695 2500	T: 03 8348 4800		T: 08 9456 0100	East Tamaki Auckland 2013
				T: 09 633 2288