

Retail Packaging Information

 Depth
 25.8"

 Width
 20.88"

 Height
 28.7"

 Gross weight
 70.00lbs

 GTIN
 00085896678779

 Unit quantity
 1

Master Case Information

 Depth
 25.8"

 Width
 20.88"

 Height
 28.7"

 Gross weight
 0.00lbs

 GTIN
 50085896678774

 Unit quantity
 1

Shipping Information

Country of origin US **Minimum Order Quantity** 1



Universal Charging Cabinet, Chromebook™ and Tablet — Black

67877

Product Description

As more Chromebooks™, laptops and tablets are deployed into classrooms, testing labs, and libraries, providing a convenient and secure storage location is becoming a big need. Luckily, Kensington has the perfect answer with the new Charge Cabinet, Universal Chromebook and Tablet. With space for up to 12 devices including Chromebooks and MacBooks up to 14", iOS, Android® and Windows® tablets up to 12", as well as laptops, the cabinet is the perfect place to charge most devices deployed in the classroom so they're powered up and ready in the morning. The cabinet can be mounted to the wall or a desktop, and a tamper-resistant front door offers security with keyed access. A separate service area provides convenient cable management for your device power supply. Plus the cabinet easily fits onto a standard AV cart for smooth transportation.

Features

- · Holds up to 12 devices for charging and secured storage
- Can hold Chromebook™, Surface™, MacBook Air®, iPad®, Galaxy® Tab, laptop or other devices
- Securely attaches to a wall or counter with included hardware or with a Kensington desktop kit (sold separately), or to a desktop with included mounting plate or a cable lock (sold separately)
- · Power strip accommodates each device's own power cord
- · Individual lock keys included

Specifications

- Best For Chromebooks, Laptops, Tablets, Ultrabooks
- PDP Request Quote Yes
- My Device HP ElitePad, HP Pro 610, HP Slate, iPad, iPad 2, iPad 3rd Gen, iPad 4th Gen, iPad Air 2, iPad mini, iPad mini 3
- Screen Size 14"/35.6cm
- Durable / Consumable Durable

www.kensington.com

