

**Description** 16GB - TUFF-'N'-TINY™ USB Drive

Reorder Number 97168

Pack Size 1 USB Drive

Capacity/Speed 16GB

**Brand** Verbatim

**Keywords** 97168, 16GB TUFF-'N'-TINY™ USB

Drive - Black, 16GB - Black

Penny-thin, travel-tough and water-impermeable, the Verbatim TUFF-'N'-TINY<sup>TM</sup> USB Drives offers secure storage in one of the most compact, durable USB flash drives in the world... and it fits in all standard USB ports! Designed for everyday handling and those not-so-everyday disasters, these drives resist dust, water and static discharges. Perfect for carrying the files you use every day, the TUFF-'N'-TINY<sup>TM</sup> comes with a convenient lanyard for attaching it to your key ring.

- · Tiny, rugged USB drive is about the size of a penny
- · Resistant to dust, water and static discharges
- Compatible with ALL USB ports
- Password security for Windows users available for download\*
- Compatible with Windows 7, Vista, Mac OS 9.x, or higher, Linux kernel 2.6x or higher
- · Limited lifetime warranty

\*works with Windows operating system only.



### Product Information

L x H x W (In) 1.18 x 0.4724 x 0.0787

(3 x 1.2 x 0.2 in cm)

Weight 0.0022 lb (0 kg)

## Packaging Information

**L x H x W (In)** 4.813 x 7.063 x 0.125

(12.23 x 17.94 x 0.32 in cm)

 Weight
 0.050 lb (0.02 kg)

 UPC#
 023942971689

 Unit Quantity
 1 USB Drive

 Pallet Quantity
 4800 (1 USB Drive)

# Sub-carton Information

L x H x W (In) 1.063 x 5.000 x 7.188

(2.7 x 12.7 x 18.26 in cm)

 Weight
 0.250 lb (0.11 kg)

 UPC#
 50023942971684

 Quantity
 4 (1 USB Drive)

### Master Case Information

**L x H x W (In)** 10.375 x 8.250 x 15.875

(26.35 x 20.96 x 40.32 in cm)

 Weight
 6.994 lbs (3.18 kg)

 UPC#
 70023942971688

 Quantity
 96 (1 USB Drive)

## Shipping Information

Available Ship In Stock

Date

Country of Origin TW, CN
Tariff Code 8523.51.0000

Warranty Limited Lifetime Warranty

Minimum Order 4 (1 USB Drive)

Qty

1MB = 1 million bytes; 1GB = 1 billion bytes; 1TB = 1 trillion bytes. Actual capacity may be less; device uses some memory for formatting and the like.