

64GB Store 'n' Go V3 USB 3.0 Flash Drive - Gray (49174)

Reorder Number	49174
Pack Size	1 USB Drive
Capacity/Speed	64GB
Brand	Verbatim

The all new Store 'n' Go V3 USB Drive is a world class storage solution for those looking to save and transfer data faster. The USB 3.0 interface offers faster data transfer speeds versus USB 2.0 making it easy to transfer multiple files at once or larger files without error. The retractable design keeps the connector and data protected without the worry of losing a cap.

- USB 3.0 interface is up to 10X faster than USB 2.0 interface
- New retractable design, shields USB connector in transit
- Faster data transfer vs USB 2.0 drives when used with USB 3.0 ports
- Available in a variety of trendy colors
- Lifetime limited warranty
- Password protection software available for download*



*Works with Windows operating systems only

Product Information			
L x D x H (In)	2.28 x 0.44 x 0.78 (5.79 x 1.12 x 1.98 in cm)	Weight (lbs)	0.02 lbs (0.01 kg)
Packaging Information			
L x D x H (In)	3.54 x 0.49 x 5.32 (8.99 x 1.24 x 13.51 in cm)	Weight (lbs)	0.04 lbs (0.02 kg)
UPC#	023942491743	Unit Quantity	1 USB Drive
Pallet Quantity	11200 (1 USB Drive)	Cartons Per Layer	160
Layers Per Pallet	7		
Master Case Information			
L x D x H (In)	3.74 x 2.87 x 5.39 (9.5 x 7.29 x 13.69 in cm)	Weight (lbs)	0.44 lbs (0.2 kg)
UPC#	50023942491748	Quantity	10 (1 USB Drive)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	CN, TW
Tariff Code	8523.51.0000	Warranty	Limited Lifetime Warranty
Minimum Order Qty	10 (1 USB Drive)		

Keywords

Store 'n' Go, V3, USB, 3.0, Drive, 64GB, Gray, 49174, usb drive, usb drives, thumb drive, thumb drives, jump drive, jump drives, usb pen drive, usb pen drives, usb key, flashdrive, flash drive, flashdrives, retractable usb drive, retractable usb, capless usb drive, capless usb, colored usb drive, usb drive colors, USB 3.0 drive, USB 3.0 flash drive, USB 3.0 jump drive, USB 3.0

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.