Notice of Incorrect Capacity Unit on Retail Packaging

We have found that the capacity unit is incorrectly shown as 500 "TB" on certain retail packaging of the Toshiba P300 hard disk drive as listed below. Please note this is a print error! The correct capacity unit is 500 GB as shown on the front side label of the drive.

Subject Product Information

Category	Product	Capacity	Part No.(P/N)	Year and Month of
	name			Manufacture
Internal hard	P300	500GB*	HDWD105EZSTA	From May, 2018 until
disk drive				October, 2018

Identification of Incorrect Capacity Unit



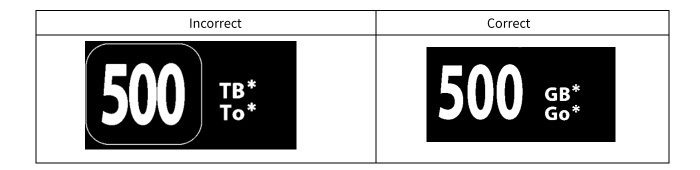
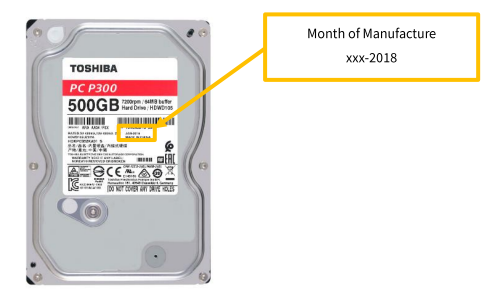


Image of a Frontside Drive Label



Contact Us

If you have any questions or concerns regarding this issue, please contact our customer support team at: https://www.toshiba-storage.com/contact/

*One Gigabyte (1GB) means $10^9 = 1,000,000,000$ bytes and One Terabyte (1TB) means $10^{12} = 1,000,000,000,000$ bytes using powers of 10. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = $2^{30} = 1,073,741,824$ bytes and 1TB = $2^{40} = 1,099,511,627,776$ bytes, and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system and other factors.