





One touch easy backup

Transcend's 2.5" SSD/HDD Enclosure Kit features a one-touch backup function enabling the express synchronization of files and folders with just one touch. Download the Transcend Elite software from our website to manage your data in a more organized way! Note: Transcend Elite software is required to use this feature.



One kit for all

Transcend's 2.5" SSD/HDD Enclosure Kit includes a 2.5-inch enclosure with an outer rubber case, an inner rubber shock absorber, a SATA adapter, a USB cable, a 7mm to 9.5mm spacer, a PH1 screwdriver, and three M2 mounting screws.



Shock absorbing rubber for rugged protection

Included in the kit is an outer rubber case and an inner rubber shock absorber for optimum protection against shock and vibration. If your original hard drive is only 7mm in height, a spacer is included to increase the thickness by 2.5mm, allowing your drive to perfectly fit inside the inner rubber shock absorber.





Accessories

Warranty

2.5" SSD/HDD Enclosure Kit

Features

- · USB 3.1 Gen 1 connector interface
- · SATA III 6Gb/s adapter interface
- · A 7mm to 9.5mm spacer is included
- Supports Transcend Elite software for data management and SSD Scope for system clone
- · Two-year Limited Warranty

Specifications	
Appearance	
Dimensions (Max.)	129.5 mm x 80.8 mm x 18.8 mm (5.10" x 3.18" x 0.74")
Weight (Max.)	108 g (3.8 oz)
Interface	
LICE Type	micro LICP to LICP Type A

IIICEITACE	
USB Type	micro USB to USB Type A
Connection Interface	USB 3.1 Gen 1
Bus Interface	SATA III 6Gb/s

Operating Environment		
Operating Temperature	0°C (32°F) ~ 70°C (158°F)	
Operating Voltage	5V	
Note	The enclosure is suitable for 2.5 inch HDD or SSD up to 9.5 mm in height.	

Package Contents	Enclosure/USB cable/7mm to 9.5mm spacer PH1 screwdriver/M2 mounting screws	
Package		
Warranty	Two-year Limited Warranty	
Certificate	CE/FCC/BSMI/KC/RCM	

 znerodare, od z edzier, min to siemin space.
PH1 screwdriver/M2 mounting screws

Ordering Information TS0GSJ25CK3

Product specifications are subject to change without notice. Pictures shown may differ from actual products. When used as a storage capacity unit, one terabyte (TB) = one

trillion bytes. Total accessible capacity varies depending on operating environment.