



Double-Roller Tumble Tester GT-N03-2



Application:

This **Double-Roller Tumble Tester** GT-N03-2 is used to simulate watch and other similar products tumble in real transportation.

































Tumble Tester has two test positions which can make two test carry on at the same time.

Drop and Tumble Tester is suitable for continuous rotary (drop) experiments of small portable electronic products such as mobile phones, PDA, electronic dictionary, watch, CD and MP3, and connectors and remote control devices. After the required number of times, investigate the damage caused by the situation.

Standards:

IEC60068-2-32, GB/T2423.8-1995

Feature

-   The test speed is 5-20 /min and can be suspended at any time to confirm the damage.
-   Double-Roller Tumble Tester will be automatically stopped when reach the setting number.
-                             can remember the number even when power.

Key Specification

Model	GT-N03-2
Speed	5/min~20/min
Roller height	0.5m, 1m
Roller amount	2pc
Testing times	1~99999999 (can be set)
MAX load of specimen	5kg
Power supply	1 ϕ , AC220V
Dimensions	90x60x80 cm
Weight	100kg
Standards	IEC60068-2-32, GB/T2423.8-1995