

Address:No. 1Tech 9Road, High - New Tech Development Zone, Songshan Lake, Dongguan City523808, ChinaTel:86-769-23010657Fax: 86-769-23010667Email: Addams@tonvhk.hi

 Tel:
 86-769-23010657
 Fax:
 86-769-23010667
 Email:
 Addams@tonyhk.hk

Overload Test Loads TW-268D/TW-268E/TW-268F-For Ride-On Toys And Seats - Manufactuer -

Hust Tony



Overload Test Loads TW-268D/TW-268E-For Ride-On Toys And Seat is mainly used for the overload capability test of ride-on toys.

Application:

Overload Test Loads For Ride-On Toys And Seats is mainly used for the overload capability test of ride-on toys, toys for children under 36 months should use the 35kg weight.

Toys for children is 36 months or over and under 96 months should use the 80kg weight.

Toys for children are 96 months and over should use 140kg weight.

Technical Specifications

Model	TW-268D	TW-268E	TW-268F
Net Weight	35±0.3kg	80kg±1kg	140kg±2kg
Gross Weight	40kg	90kg	150kg
Material	Electroplate		

Standards: GB6675.2-2014 5.12.5, EN71.1-2018