

## Product Information

**TW-270 Standard EN1888 Baby Stroller Stability Testing Platform**

**Use:** For this Inclined Platform Tester, the tilt angle of the ramp is adjustable. The angle adjustment range is 0 ~ 15 degree.

Inclined Platform Tester Can be used to assist test the baby walking frames etc., need to used with specified weight.

**Standard :** ASTM 963, EN71-1-2014+A1-2018 , ISO8124-1 5.28/29



specifications

Tilt Angle: Max.35 degree ( adjustment )

Platform Size: 120cm\*160cm

Platform surface sand paper : 80#

Dimensions : 72x120x51cm

Weight(kg): ≈84Kg

Use the toys can be loaded one child weight.

Loading on the toys, which is worst standing position or seating position,

Children below 36months(including)Loading 25 kg ± 0.2 kg(another purchase)

Loading on the toys, put the toys on the 10 ± 1degree Inclined plane

If the toys can be loaded one child weight standing or seating should be testing, to determine whether the toys will be fall down.

Heavy immobile toys, put the toys on 5° ± 1° oblique plane, adjust removable parts position, get the worst position to test.