HELMET ROLL OFF TESTING MACHINE

MODEL: T004



Application

The device is used to test the wear stability of the helmet. It is composed of a frame, a heavy hammer, a guiding mechanism, steel wire and head form, conformity with GB811: 2010 CCVN 02:2008/BKHCN ECE R22 and EN 13087: 2000 standards and related international standards. It is widely used in the domestic and foreign helmet manufacturing industry and safety supervision and testing department.

Parameter

- 1. Manual adjustment weight fall height;
- 2. Fall height adjustment range 0-70cm;
- 3. Manually release the weight;



Specification

Preload 3kg (error \pm 0.1kg);

Drop weight 10kg (error ± 0.1 kg);

Max drop height 70cm;

Optional Accessories

Other models can be customized

(PU resin material)

Mounting plate for different head forms

Copy Right © 2017 LARYEE TECHNOLOG CO., Ltd. @ LARYEE GROUP LIMTED.

All Right Reserved.

Tel: 0312-6340255
Fax: 0312-6340955
Email: laiyinyiqi@laryee.com

Email: laiyinyiqi@laryee.com
Website: www.laiyinyiqi.com