

Choose language

Call Us Now: +86-15910081986

Call Us Now: [Louis@hssdtest.com](mailto:Louis@hssdtest.com) (mailto:

(<https://www.facebook.com/Testing-machine-1867923476851664/>)

[Louis@hssdtest.com?subject=](mailto:Louis@hssdtest.com?subject=)

## COMPANY PRODUCT

search



[www.hssdgroup.com/PRODUCT/](http://www.hssdgroup.com/PRODUCT/) >> [Other testing machine](#)  
[UCT/Cupping\\_Testing\\_Machine/](#)



### PRODUCT

#### CATEGORIES

[Electronic Universal Testing Mach...](#)

[Hydraulic Universal Testing Machi...](#)

[Compression Tester \(http://www.h...](http://www.h...)

[Impact Testing Machine \(http://w...](http://w...)

[High And Low Temperature Cha...](#)

[Specimen Making Machine \(http://...](http://...)

[Torsion Testing Machine \(http://w...](http://w...)

[Fatigue Testing Machine \(http://w...](http://w...)

[Other testing machine \(http://www...](http://www...)

[Bending Testing Machine \(http://w...](http://w...)

[Optical cable testing machine \(htt...](htt...)

[Spring Testing Machine \(http://ww...](http://ww...)

[Metallographic Equipment \(http://...](http://...)

[Hardness Tester \(http://www.hssd...](http://www.hssd...)

[NDT Series \(http://www.hssdgrou...](http://www.hssdgrou...)

#### MESSAGE BOARD

Full name

Phone

E-mail

Message

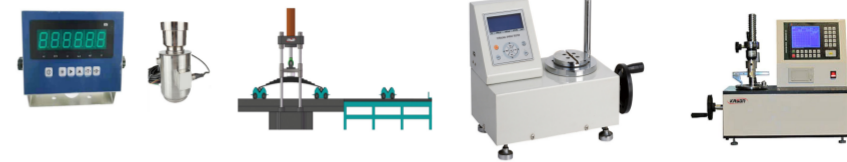
SEND



### Light alloy wheel radial impact testing machine

#### Product description:

Light alloy wheel radial impact testing machine



([http://www.hssdgroup.com/PRODUCT/UCT/Cupping\\_Testing\\_Machine/](http://www.hssdgroup.com/PRODUCT/UCT/Cupping_Testing_Machine/))

Share With:

We're here to help:  
Easy ways to get the answers you need.

Send E-mail (<mailto:Louis@hssdtest.com>) Chat Now (<skype:sales02@hssdtest.com?chat>)

[PRODUCT DETAILS](#) [PRODUCT VIDEO](#)

#### Uses:

QHJC-150 light alloy wheel radial impact test machine is mainly used for radial impact test of motorcycle and moped light alloy wheels.

#### Executive standard:

- 1) Executive standard: QC / T211-1996 "Test Methods for Light Alloy Wheels of Motorcycles and Mopeds"
- 2) QC / T211-1996 "Test Methods for Light Alloy Wheels of Motorcycles and Mopeds"
- 3) GB / T6147-92 "Technical Requirements for Testing Machine Packaging, Packaging Marks, Storage and Transportation"
- 4) JASO T 203-85 "Motorcycle Light Alloy Wheel"

#### Product parameters:

1. Mass of main impact hammer: 150kg
2. Weight of auxiliary impact hammer: 40kg
3. Impact hammer head width: not less than 200mm
4. Impact hammer displacement: not less than 200mm
5. Adjustable wheel mounting bracket: not less than 250 mm
6. Digital display of hammer impact height
7. Zui big off hammer load: 250kg
8. The outer diameter of the wheel test piece after tire installation:  $\phi 260 \sim \phi 770\text{mm}$
9. Motor power:  $\leq 1\text{kW}$
10. Wheel side impact installation angle:  $30^\circ$