HanStar

Test Report

NO.: Han star201607004FT

Date: May.25; 2016

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HANSTAR HARDWARE INTERNATIONAL Co.; LTD 3F, North wing, BUILDING 14, JUDA INNOVATION INDUSTRY PARK, 644 SHIBEI INDUSTRIAL ROAD, PANYUGUANGZHOU, CHINA.

The following sample(s) was/were submitted and identified on behalf of HANSTAR as:

Sample Description: Adjustable cabinet leg

Customer No.:

HS001

Item No.:

22101(100mm,Φ28mm)

Test Performing Date:May.23;2016- May.25;2016

Test Result Summary

Torque Test	Test(s)Requested	Result(s)	Comments
The test standard refers to QT/2007-01	Install the Adjustable cabinet leg on the smooth steel test platform with screw, and exert 150kg, force to the caster along the direction of its gravity Adjustable cabinet leg ,No damage, for 24 hours. pivoting and braking function should be kept well after the testing, then it is qualified.	pass	/

Signed for and on behalf of HANSTAR LTD

Jack

Jack Zhong

Quality Manager

TAR HARDWARE INTERRNATIONAL CO;LTD wing,BUILDING14,JUDAINNOVATIONINDUSTRYPARK rbei industrial road, panyuguangzhou, china.

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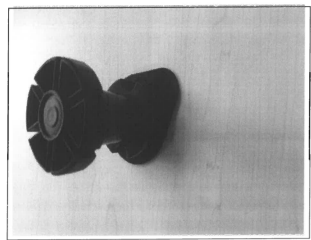
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Part I .Test Conducted:

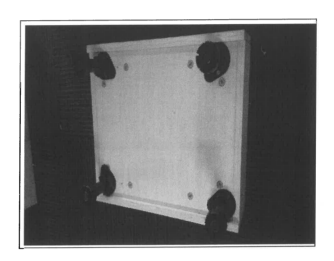
1.General Test Condition:

- 1)The following test program was conducted in a laboratory environment maintained at 15°C to 25°C an50%±5RH. The sample was individually tested after conditioning in the test environment for at least hours prior to conducting the test.
- 2) The complete detailed procedures may be found in the referenced specification and are only summarized herein. The results

2. Photo Appendix







Sample after test

Remark:

1. The loading capacity specified by applicant is 150kg.

*** End of Report ***