

TrueDrop[™]

a MAXDROP™ Series Product

DROP TEST SYSTEM

Precision drop testing at an affordable price. The TrueDrop™ 160 drop tester. This drop tester represents the ultimate in product and package performance testing and is designed to meet a wide variety of global testing needs.

TEST WITH CONFIDENCE

One of three models in the MAXDROP™ Series. It helps determine the ruggedness of packages and the effectiveness of their interior cushioning when exposed to impact during material handling. The effects of dropping are easily duplicated in a laboratory setting using controlled and precise flat, corner, and edge drop tests.

Complies with ISTA, ASTM, ISO, MIL STD, and other internationally recognized test standards.

Features

Linear rail movement with Single Drop Arm Action

- 160 lbs (73 kg) maximum payload capacity
- 32" (813 mm) maximum package depth
- 36" W x 32" D (914x 813mm) steel impact surface
- 12" 72" (300 1829 mm) adjustable drop height
- Audible alert during drop arm release sequence
- Package Holding Fixture holds package in correct orientation prior to drop
- Exclusive Hand-Held Operator Control with LCD digital readout:
 - Selectable display units of inches or millimeters
 - Two button drop release sequence to ensure safe operation
 - Auto positioning function with memory
 - Drop positioning control
- Analog counter tracks the number of drops performed
- Versatile package height and width
- CE compliant



HONE DENG



Due to our continuous commitment to product development, the above specifications and features may be modified without notice.

L.A.B. Equipment, Inc., 1549 Ardmore Avenue, Itasca, IL 60143, USA Phone: 630-595-4288 Fax: 630-595-5196 www.labequipment.com

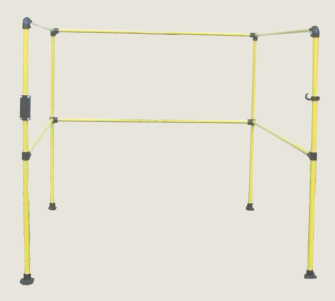




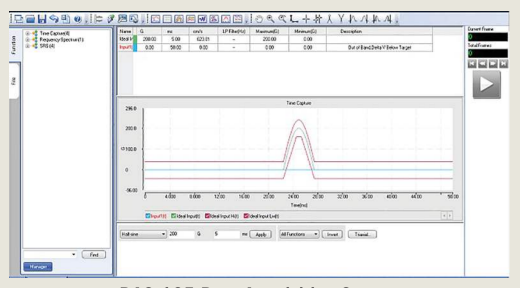
Package Holding Fixture

TrueDrop™ Model 160 OPTIONS

- Extended drop height
- Enlarged base plate for larger packages
- Wooden base plate for MIL STD 810 testing
- Safety Fence



Safety Fence



DAS-105 Data Acquisition System: Drop & Shock

