

**Product Code . ILS-FAM-11693**

## Bouncing Dart



### Description

---

Indian Lab Suppliers originally developed for Paul Hewitt's Conceptual Physics, the Bouncing Dart demonstrates the energy transfer that occurs in elastic and inelastic collisions.

The dart has an elastic end and an inelastic end. Swing the dart so that it collides with a massive (1kg or more) dynamics cart, and compare the distances the cart moves when hit by the different ends. Investigate auto body features such as crumple zones. Add an accelerometer to see changes in the cart's acceleration.

Contact jLab for your Educational School Science Lab Equipments. We are best school science lab equipment suppliers in india, school science lab equipments exporter, school science lab equipments manufacturers, school science lab equipments manufacturer, school science lab equipments supplier, school science lab equipments suppliers in india.

---

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com  
 www.indianlabsuppliers.com