

Description

Dynamic Carts Trolleys

Strong high impact plastic construction.

These Trolleys/Carts are designed and engineered for Force, Momentum, Impulse and Kinetic Experiments.

Each cart/trolley weighs about 1.3lb and can carry weights up to 130lb.

Ball bearing, three wheel construction with aligned axles.

The firing pin has two firing settings.

A locking feature on the bottom of the cart stops accidentally firing the pin and for secure storage.

The bed of the cart has a non-slip surface for holding weights.

For constant forces experiments, has feature to accept rubber bands.

Velcro provided at one end to study inelastic collisions.

Cart Specifications:

12 inch (300mm) long x 4.75 inch (120mm) wide x 2.36 inch (60mm) height. Bed 10 inch (255mm) long x 3 inch (75mm) wide, bed ends 1.26 inch (32mm) high. Stackable.

A preview of the included instructions can be found at the bottom of this listing.