Hoop Bumpers Order Code HOOPS-BLK

The Hoop Bumpers can be attached to any of our force sensors, including Dual-Range Force Sensor (order code: DFS-BTA), Go Direct® Force and Acceleration (order code: GDX-FOR), Go Direct Sensor Cart (order code: GDX-CART), or Wireless Dynamic Sensor System (discontinued). When used with the Vernier Dynamics Cart and Track System (order code: DTS), these hoops allow you to investigate collisions, momentum, and energy. Experiments include

- Forces during elastic collisions with contact
- Spring potential energy
- Impulse and change in momentum

What's Included

2 Hoop bumpers (one stiff and one weak)

The Hoop Bumpers are also a part of the Bumper and Launcher Kit (order code: BLK).

Special recognition goes to Rex Rice, Clayton High School, Clayton, Missouri who shared with us the idea of the loop spring.

Warranty

Warranty information for this product can be found on the Support tab at www.vernier.com/hoops-blk

General warranty information can be found at www.vernier.com/warranty



Vernier Science Education 13979 SW Millikan Way • Beaverton, OR 97005-2886 Toll Free (888) 837-6437 • (503) 277-2299 • Fax (503) 277-2440 info@vernier.com • www.vernier.com

Rev. 7/22/2024

