

Description

Catalogue No. : "IDAC3811/025"

DESCRIPTION :-

• To demonstrate that a body impelled horizontally will have vertical acceleration same as that of a body falling freely.

- Two 19mm dia steel balls are launched by releasing a push button.
- This projects one ball forward and the other falls freely.
- This mechanism is mounted on a wooden block 17 x 6cm (length x width).

Didac Scientific Pvt. Ltd, Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details ^I sales@didacscientific.co.uk □ www.didacscientific.co.uk/