

## PIKOPIKO GALVANOMETER

N99-A05-7018

\$180

This fantastic device represents the flow of an electric current via a stream of light, allowing students to observe the direction of the current. This model is an excellent teaching aid for explaining the concept of electric current. When combined with the GENECON, this light-moving galvanometer can be used in a multitude of exciting experiments.



### SPECIFICATIONS

- Indication Method: Galvanoscopy by high-speed A/D conversion
- Input Range: DC +/- 0 to 1A
- Size: 180x54x40mm
- Weight: 290g
- Batteries: Four AA dry batteries (provided)
- Leads with alligator clips
- Function: Dry battery/miniature bulb mode and electromagnetic induction mode (Switch Button)

**NEW**

## RECORDABLE EXPANDER (SET OF 2)

N99-C15-1335

\$150

The recordable expander is designed to introduce units of force. Students will deepen their understanding of the workings of force, such as the balancing of two forces using their own muscles. It is possible to attach the provided seal on the side of the expander and resist the magnitude of force to visually confirm the elongation (magnitude of force) of the expander.



Marking Generated Force

Total Length: Approx. 530mm  
Weight: Approx. 550g per unit  
Includes one roll of white vinyl tape



### SPECIFICATIONS

Magnification:

- Spring: Steel
- Ring and Handle: Steel
- Stainless Steel
- Cylinder: PVC

Call 1-800-799-6232, shop online at [nadascientific.com](http://nadascientific.com) or contact your favorite science dealer today.