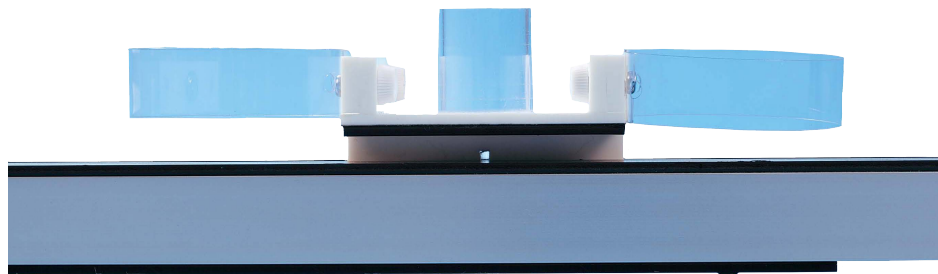
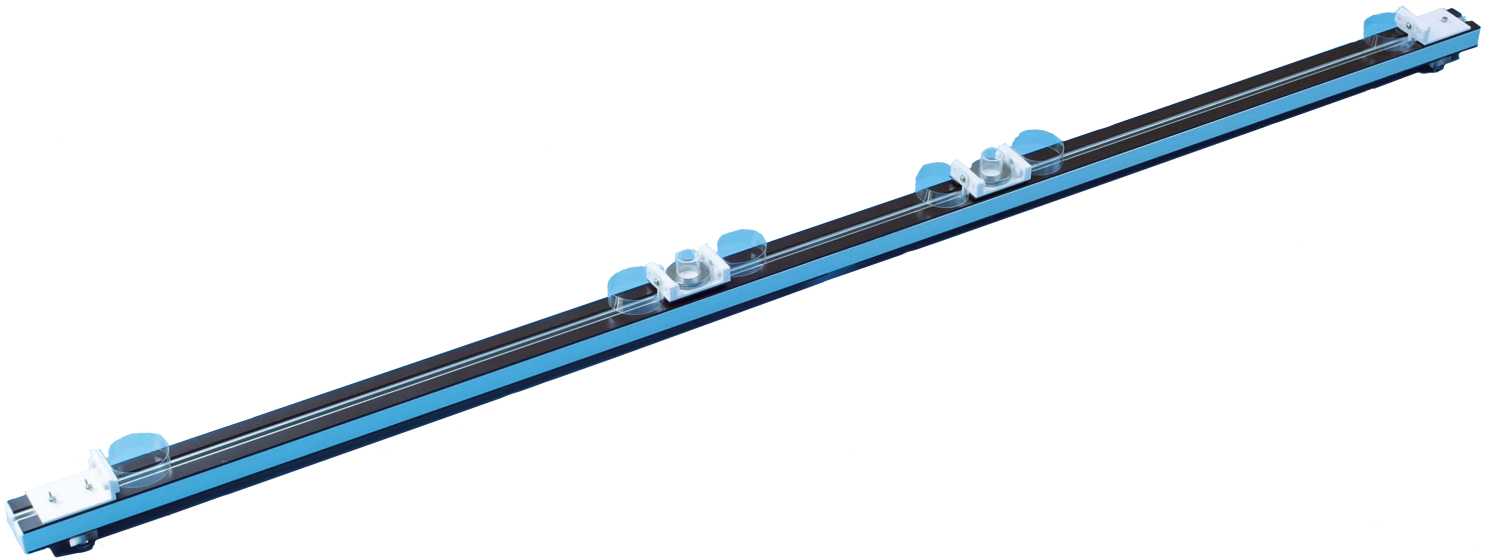


MAGNETIC LEVITATION TRACK

N99-C15-1953



Introducing the new Magnetic Levitation Track that is easy to use and operates quietly. There is no need for electric power sources and it easily replaces the traditional air track. Conduct the following experiments:

- Uniform motion of sliding body
- Verification of momentum and conservation law
- Simple harmonic oscillation as "spring pendulum"

SPECIFICATIONS

- Total Length of Sliding Track: 2,000 mm
- Sliding Body: 2 c 100g, 2 x repulsion springs mounted
- Metal Weights: 6 x 44g
- Accessories: 4 x spring pendulums, 6 x repulsion springs, 2 x springs for spring pendulum