



Descent movement set

SCN-F002C

Function

Intended for experimental study, physics laboratory, natural science laboratory, carrying out physics experiments and carrying out natural science experiments on: Kinematics. Rectilinear movement, S versus t graph, average velocity and future position. The average speed. Measuring time intervals. Building table and graph. Uniform rectilinear motion, MRU. The clockwise function of the move. Determining a future position, etc.

Knowledge areas

Physics - Compact Kits

Level

High school - Elementary school

