3B SCIENTIFIC® PHYSICS



Stand Equipment "Mechanical Oscillations" 1012849

Instruction manual

10/16 TL/ALF



- 1 SW double clamp
- 2 SW cross bar
- 3 SW base plate

1. Description

Stand equipment for simple, easily understood and stable experiment set-ups, e.g. for investigating mechanical oscillations and waves using sensors from the Sensors "Mechanical Oscillations" set, 230 V, 50/60 Hz (1012850) or 115 V, 50/60 Hz (1012851).

Includes the SW base plate as a secure base that will not tip, with three specially threaded sockets for attaching stand rods with external and internal threads in such a way that they cannot lean over and with the capability of being

- 4 Stand rod with external thread
- 5 Stand rod with internal and external thread

extended using a second rod with external thread. Two double clamps are provided for attaching the SW cross bar or additional stand rods of 10 mm diameter.

The SW cross bar acts as a multi-functional mounting piece to be placed between rods screwed into the base plate and designed for setting up a Wilberforce pendulum, a physical pendulum or a string pendulum in conjunction with the dynamic force sensors from the sensors set.

2. Contents

- 1 SW base plate
- 2 Stand rods with internal and external thread
- 2 Stand rods with external thread
- 2 SW double clamps
- 1 SW cross bar

3. Technical data

Base plate	
Dimensions:	345 x 245 x 15 mm
Weight:	2.1 kg
Material:	Steel sheet, 2 mm, coated
Threaded sockets:	3
Stand rods	
Dimensions:	400 mm x 10 mm diam
Weight:	0.25 kg each
Material:	Stainless steel, non- magnetic
Cross bar	
Dimensions:	275 x 75 x 20 mm
Weight:	0.18 kg
Material:	Stainless steel sheet, 2 mm
Double clamps	
Dimensions:	60 x 20 x 20 mm
Weight:	0.064 kg each
Material:	Aluminium, anodised
General data Max. height of set-up:	780 mm

4. Operation

4.1 Set-up without sensors

The following additional equipment is necessary in order to set up a coil spring pendulum:

1 Stand rod, 280 mm, 10 mm diam. 1012848

- 1 Coil spring, 1 weight
- Screw the stand rods with both external and internal threads into the outer threaded sockets of the base plate.
- Extend both rods by screwing rods with external thread only onto the ends of them.
- Attach double clamps near the top of both stand rods and turn them to point inwards.
- Set up stand rod, 280 mm, 10 mm diam.
- Suspend a coil spring and weight from the top.



Fig 1 Set-up for coil spring pendulum without sensors

4.2 Set-up for mechanical pendulums with sensors

The following additional equipment is necessary in order to carry out the experiments:

1 Sensors "Mechanical Oscillations"		
@230V	1012850	
or		
@115V	1012851	
1 USB Oscilloscope 2x 50 MHz	1017264	
1 PC, operating system Win XP, Vista,	Win 7	
or		
1 Analogue oscilloscope 2x 30 MHz	1002727	
1 Supplementary Kit "Wilberforce		
Pendulum"	1012844	
or		
1 Supplementary Kit "String Pendulum"	1012854	
or		
1 Supplementary Kit "Physical Pendulum"	1012853	
Notes on assembly:		
See instruction manuals for the pendulums		

5. Disposal

 Packaging and components should be disposed of, where necessary, at local recycling centres.



listed.



Fig 2 Set-up for a Wilberforce pendulum with sensors