

Cobra SMARTexperiment - 3. Newton's law

12973-00

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Operating instructions

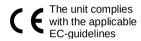


Fig. 1: 12973-00 Cobra SMARTexperiment - 3. Newton's law

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1 SAFETY PRECAUTIONS



Caution!

- Carefully read these operating instructions completely before operating this instrument. This is necessary to avoid damage to it, as well as for user-safety.
- Use the unit only for its intended purpose
- Only use the instrument for the purpose for which it was designed.
- Do not open the unit.
- Protect the instrument from dust, moisture and vapours.
 Use a slightly moist lint-free cloth to clean the instrument.
 Do not use aggressive cleaning agents or solvents.

2 PURPOSE AND CHARACTERISTICS

With the Cobra SMARTexperiment "Newton's 3rd Law", Newton's 3rd Law -A force from body A on body B is always accompanied by an equal but opposite force from body B on body A - can be illustrated with a simple set-up.

3 FUNCTIONAL AND OPERATING ELEMENTS

3.1 Cobra SMARTsense Force & Acceleration

3.1.1 Operating elements

The sensor has an on-button and two LEDs for indicating the Bluetooth and battery charge status.

On-button (

Press the on-button for more than 3 seconds to switch the sensor on and off

Flashing red every 2 seconds	Not connected	
Flashing green every 2 seconds	Connected to the ter- minal device	
Flashing green every 4 seconds	Running measurement	

Battery charge LED

Flashing red every 2 seconds	Low battery	
Illuminated red	Active charging process	
Illuminated red	Charging process completed	

3.1.2 Functional elements

The cantilever beam is located inside the housing. The supplied hook for carrying the load can be screwed into the bottom of the sensor and secured with the knurled nut.

3.1.3 USB port

The battery, which is permanently installed in the sensor, is charged via the type C USB port. Furthermore, communication with a computer takes place via this interface.

3.2 Assembly

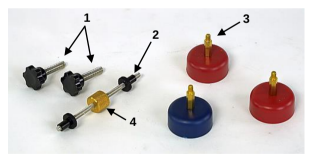


Fig. 2

Fig. 3

3.2.1 Screw the two Cobra SMARTsense Force & Acceleration sensors onto the base plates (6) and the carriage (8) using the knurled screws (1) as shown in Fig. 3.

- 3.2.2 Place the sensor mounted on the carriage (8) in the elongated slide rail of the base plate (6).
- 3.3.3 Replace the hooks (7) with the connectors required for the experiment. Magnets (3) or two threaded rods (2) with a connecting nut (4) are available for this (see 5.1 Experiment set-up).



Caution: Tighten the lock nuts on the hooks or threaded rods only slightly by hand. Never use a tool. This can lead to the destruction of the lock nuts.

4 NOTES ON OPERATION

This device fulfils all of the technical requirements that are compiled in current EC guidelines. The characteristics of this product qualify it for the CE mark.

The individual connecting leads are each not to be longer than 2 m.

The instrument can be so influenced by electrostatic charges and other electromagnetic phenomena (HF, bursts, indirect lightning discharges) that it no longer works within the given specifications. Carry out the following measures to reduce or eliminate the effect of such disturbance: Ensure potential equalization at the PC (especially with Laptops). Use screening. Do not operate high frequency emitters (e.g. radio equipment or mobile radiotelephones) in the immediate vicinity. When a total failure of the instrument occurs, unplug it and plug it back in again for a reset.

5 HANDLING

5.1 Experimental setup

Select the required connecting elements and screw them to the two sensors.

When using magnets (3) of the same colour, they repel each other. When using the threaded rods (3), ensure a secure screw connection of the connecting nut (4).



Fig. 4 Set-up with homopolar magnets



Fig. 5 Set-up with magnets with opposite poles



Fig. 6 Structure with rigid screw connection

5.1 Charging the Force & Acceleration Sensor

Use a USB-C cable to connect the sensor to a computer or USB charger (not included).

During the charging process, the battery charge LED lights up red. When the charging process is complete, the battery charge LED lights up green. The charging time for a completely discharged battery is 3 hours maximum.



Disconnect the charger at the latest four hours after the completion of the charging process. Otherwise, the service life of the battery may be negatively affected.

5.2 Start-up

Switch on the sensor by pressing the power button for more than 3s. Now the Bluetooth LED flashes red. Start the software and select the sensor.

If the sensor is to be used via the USB interface, it does not need to be switched on. The sensor is connected directly to the end device using the supplied USB cable.

There is a 9-digit code on the back of the sensor (Fig.2). The last 4 digits of the code are displayed as the sensor name in the software (Fig.3). This enables the precise assignment of the sensors within the software.

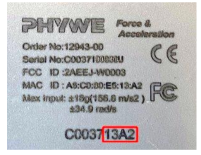


Fig. 2



Fig. 3

Selection of the sensor via the Bluetooth interface

Make sure that the Bluetooth interface is activated on the terminal device (PC/Tablet/Smartphone) and that the software is allowed to access the interface.

After the sensor has been selected in the software, the LED flashes green to indicate that the connection has been established correctly. After the sensor has been coupled with the software, the sensor is no longer visible to other users in the software, and therefore can no longer be selected.

If the sensor is switched on and not connected, it switches off automatically after 5 minutes.

Selection of the sensor via the USB interface

For this purpose the sensor must be plugged into the USB port of the end device. It is not necessary to switch on the sensor. The sensor is automatically recognized and displayed. It can be selected and connected directly.

Force sensor:

The force signal is determined by means of strain gauges on a bending beam. The force is applied along the main axis of the sensor.

Acceleration:

Acceleration values are measured on 3 axes.

The symbol on the front of the sensor shows the assignment of the axes in positive directions.



Gyroscope:

The gyroscope measures the rate of rotation of the sensor. The printed 3-axis symbol represents the axes of rotation.

6 TECHNICAL DATA

Measuring range

Operating temperature range: 5 - 40°C Rel. humidity < 80%

Sensor

Force:

Resolution	30mN
Acceleration:	
Measuring range	± 16 g
Resolution	0,01 g
Gyroscope:	
Measuring range	34,9 rad/s
Resolution	0,01 rad/s
Accuracy*	±1%
Max. date rate	1000 Hz
Battery capacity	250 mAh

Dimensions (length x width x height)	320x80x60 mm
Weight	0,45 kg

^{*}referred to the full-scale value

Max. wireless range (open field)

SCOPE OF DELIVERY

The scope of delivery includes:

- 2x Cobra SMARTsense Force & Acceleration 12943-00
- 2x USB connection cable type C07935-00
- Set threaded connection
- 3x magnetic connector
- 1x base plate
 1x sledge

±50 N

30 m

8 ACCESSORIES

The following accessories are available:

•	USB-charger	07934-99
•	USB connecting cable type C	07935-00
•	USB-Bluetooth-Adapter	07936-00
•	Software measureLAB	14580-61

Free measureApp available from supplier portals



9 CONFORMITY



PHYWE Systeme GmbH & Co.KG hereby declares that the radio system type 12973-00 complies with the 2014/53/EU directive. The complete text of the EC Declaration of Conformity is available at the following Internet address:

www.phywe.com/en/ec-declaration

10 DISPOSAL

The packaging mainly consists of environmentally-friendly materials that should be returned to the local recycling stations.



Do not dispose of this product with normal household waste. If this unit needs to be disposed of, please return it to the address that is stated below for proper disposal

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