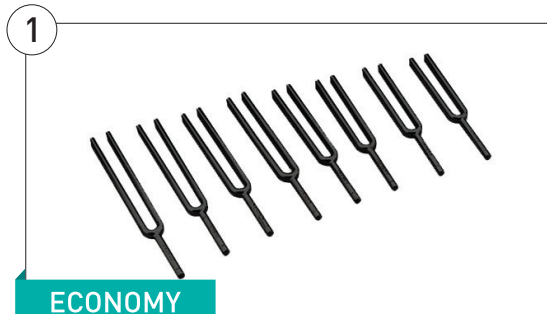


1. Tuning Forks

Cost effective steel tuning forks.

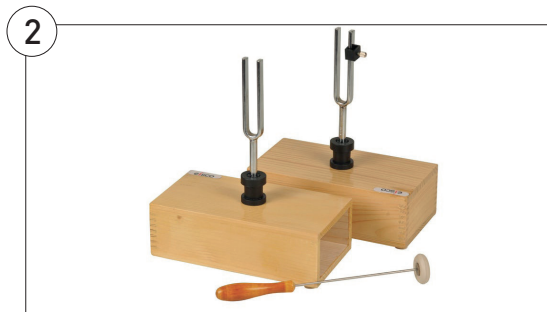
Code	Description	Pack	Price
TUN1000	C, 256 Hz	Each	£1.12
TUN1002	D, 288 Hz	Each	£1.21
TUN1004	E, 320 Hz	Each	£1.12
TUN1006	F, 341 Hz	Each	£1.58
TUN1008	G, 384 Hz	Each	£1.12
TUN1010	A, 426 Hz	Each	£1.21
TUN1012	B, 480 Hz	Each	£1.15
TUN1014	C, 512 Hz	Each	£1.67
TUN1016	Set, one of each	8	£11.15



2. Mounted Tuning Forks

For demonstrating the production of beat frequencies. Comprises two nickel plated forks (440Hz ±5%) mounted on individual boxes. One fork is provided with adjustable mass by means of which frequency may be shifted from the nominal 440Hz. When both forks are sounded a clearly audible 'beat' is produced, its rate depending upon the difference in frequency between the forks.

Code	Pack	Price
TUN1020	Pair	£14.49



3. Wave Form Helix

- A scientist's version of the classic toy! (with a higher spring constant)
- Can be used as a scientific instrument to measure a wave function and for demonstrating a variety of physics concepts
- Measures 4" when closed and 3" in \emptyset
- Stretches up to 3 metres in length

Code	Pack	Price
PHY1022	Each	£3.85



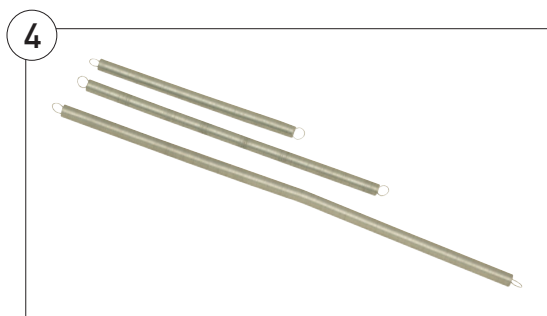
4. Steel Extension Springs, 100–150mm

Closely wound with loops at both sides, \emptyset 6mm approx. wire of 19swg.

PHY1193:
Length 101mm, extension 120mm average for 200g load.

PHY1196:
Length 152mm, extension 230mm average for 200g load.

Code	Length, mm	Pack	Price
PHY1193	101	10	£4.65
PHY1196	152	10	£5.67



5. Helix Wave Form

Steel wire close-wound helix 20mm \emptyset . Closed length 3 metre extending to approx. 9 metre. Looped ends.

Code	Pack	Price
PH0706	Each	£12.84

