



Tunning Forks

Tunning forks (ELP.107.116)

Plain shanks, chrome plated/Blued. Best quality steel.

Frequency, Hz	Note
.01 256	C
.02 288	D
.03 320	E
.04 341	F
.05 384	G
.06 426	A
.07 480	B
.08 512	C



Tunning forks, set of 8 (ELP.107.117)

Best quality nickel-plated, plain shanks, with frequency marked, C (256), D (288), E (320), F (341), G (384), A (426), B (480), C (512). Complete set of 8 tuning forks,

- .01 Supplied in thermocole case.
- .02 Supplied om Velvet Lined Wooden Case



Tuning forks, Aluminum set of 8 (ELP.107.118)

Best quality aluminum, plain shanks, with frequency marked, C (256), D (288), E (320), F (341), G (384), A (426), B (480), C (512). Complete set of 8 tuning forks, supplied in case.



Tuning forks (ELP.107.119)

Best quality nickel-plated, plain shanks, with frequency marked from C (236) to C (512). Complete set of thirteen Tuning Forks supplied in case.

- .01 As above but Blue colour.
- .02 As above but frequency not marked. Printed frequency card supplied.

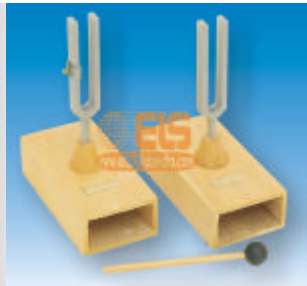


Tuning forksSet of 4, on resonance box (ELP.107.120)

For demonstrating the formation of basic major cord. Comprises four forks mounted on a common box and having frequency of C (256), E (320), G (384), C (512). Complete with hammer.

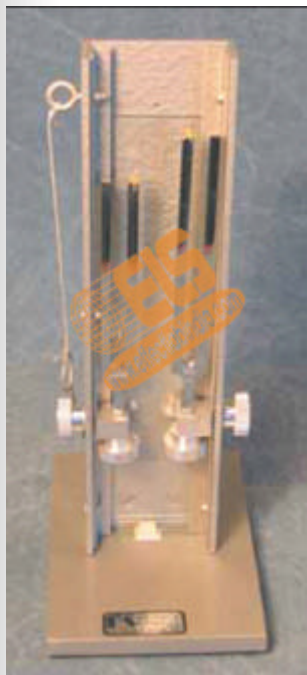
Tuning forks, pair (ELP.107.121)

For demonstrating the production of beat frequencies. Comprises two nickel plated forks A (426.6) mounted on individual boxes. One fork is provided with adjustable mass by means. of which frequency may be shifted from the nominal 426.6. When both forks are sounded a clearly audible 'beat' is produced, its rate depending upon the difference in



frequency between the forks.

www.effectlabindia.com



Falling Plate Frequency apparatus (ELP.107.122)

Falling Plate For comparing frequencies of two tuning forks by falling plate method. Consists of grooved vertical adjustable support to take a plate of smoke glass. Tuning forks of frequency A(426.6) and O(288) fitted with bristles are clamped on a metal block, complete with two tuning forks.



Tuning fork, Electrically maintained (ELP.107.123)

On sturdy streamlined base with provision for horizontal or vertical use. Fork is manufactured from selected steel. Prong is 10x25x300 mm. Accurate frequency adjustment, chrome plated, vibrations rate 60 per seconds. Electromagnet can work on 6 volts. The amplitude of vibration can vary by sliding the electromagnet inside prongs. Complete with stylet, mirror and counterpoise.



Hammer For Tuning Fork (ELP.107.143)

Made of wood with rubber head.



Tuning Fork single Mounted (ELP.107.144)

For simple Demonstration of sound waves tuning fork of desired frequency is mounted on polished wooden box.