

## [Changsha Fanli Edusupports Co.,Limited](#)

Add:No.137, Yuelu Street, Changsha City, 410000, Hunan, China

Tel: 0086-731-82201784 Fax: 0086-731-82201784

Email:sales@edusupports.com Web:<https://www.edusupports.com/>

## [Resonance Tuning Fork 440Hz](#) [Performing Sound Experiments](#)

[0201060040](#)



[Resonance Tuning Fork 440Hz](#) is used for performing sound resonance, interference and beat note. Two pieces with the same frequency 440Hz, a couple of acoustic resonance boxes, rubber beater and copper ring for changing frequencies. Material of forks:45 # carbon steel,chrome plate,or aluminum.

## Resonance Tuning Fork 440Hz Performing Sound Experiments

### Main Technical Parameters

<u>Resonance Tuning Fork 440Hz Performing Sound Experiments</u>	Specification
SKU	<a href="#">0201060040</a>
Frequency	440Hz
Prong Length	109mm
Prong Cross Section	6.5*16mm
Arms Distance	17mm
Acoustic Resonance Box(L*W*H)	180mm x 92mm x 53mm
Acoustic Resonance Box Weight (Single)	150g
Length of Rubber Beater	185mm
Rubber Beater Weight	18.0g
Acoustic Resonance Box Weight	150g
Package (L*W*H)	195mm x 192mm x 101mm
Gross Weight	800g

\*Products and configuration list described herein are subject to changes without notice.

