

[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/>

Tuning Fork 256Hz

Performing Sound Experiments

0201060010



Tuning Fork 256Hz is used in middle schools for determining sound experiments, and to investigate sound occurrence with 256Hz. Tuning Fork 256Hz is made of aluminum or #45 carbon steel, chrome plate, prong length 142mm, with a resonance box(L*W*H) 300*93*60mm, with a rubber beater 19.2cm.error less than 0.5Hz.

Tuning Fork 256Hz Performing Sound Experiments

Main Technical Parameters

<u>Tuning Fork 256Hz Performing Sound Experiments</u>	Specification
SKU	<u>0201060010</u>
Frequency	256Hz
Length of prong	142mm
Dimensions of the Resonance Box	300mm x 93mm x 60mm
Length of Rubber Beater	192mm
Error	<0.5Hz

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

