

Diatonic Tembos

Product Code AMVPP-MI-037

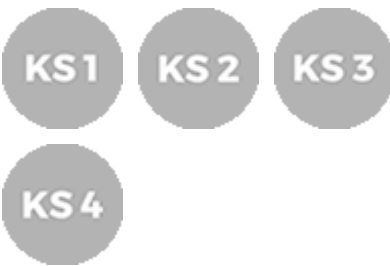
Price on Application

Price includes FREE delivery to UK mainland (excluding Highlands).

Dimensions:

Length	795 mm
Height	2680 mm
Depth	485 mm

Key Stage:



FREE
DELIVERY



Play Values

This product supports the following areas of child development.



Fine Motor Skills



Inclusive Play



Auditory
Stimulation



Musical Play

Description

The design of our Tembos is based on a group of instruments called plosive aerophones.

The basic principle of making music on our Tembos is to beat or slap on one end of the tube to create a pressure wave.

The length of the tube determines the length of the wave, and different wavelengths make different notes.

These stainless steel Tembos are tuned to the C-major diatonic scale.

Quirky and rather addictive, you can make some surprisingly pleasing deep sounds on the diatonic tembos by striking the notes with the durable neoprene paddles provided.