

Tenor Marimba | C Major Diatonic Scale | 1 and 2 Octave Versions



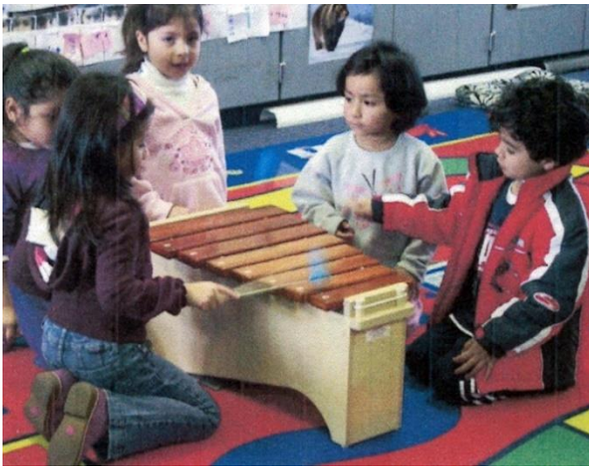
Description:

These tenor marimbas are pitch-accurate melodic bar percussion instruments suitable for use in the classroom, pre-schools, music rooms, or the home. They are institutional quality and are not considered toys. Notes represent the C-Major (diatonic) scale with the lowest pitch starting at Tenor C (C3).

The top note of the single octave version is Middle C (C4). The top note in the two-octave version is Treble C (C5)..

Bars are made of straight-grained African Padauk. Resonator box is made from poplar. Finish is a semi-gloss, water-based clear coat that is wear-resistant to normal handling and playing. Rounded corners are employed to provide child-friendly surfaces. Yarn wound mallets and Users Guide are included.

An optional height stand is available to bring the marimba playing surface up to a height suitable for adults. A riser platform is also available to raise the height of a child, so they can easily reach the playing surface.



Specifications:



Model:	C38D	C315D
Number of Octaves:	1	2
Number of Notes:	8	15
Scale / Pitches:	Diatonic / C, D, E, F, G, A, B, C	
Pitch Standard:	A-440Hz	
Music Range (Frequency):	Tenor C3 to Middle C4 (130.8Hz - 261.6Hz)	Tenor C3 to Treble C5 (130.8Hz - 523.3Hz)
Size:	29" Long x 16" Deep x 13-1/2" High	47" Long x 16" Deep x 13-1/2" High
Weight:	17lbs.	21 lbs.
Materials:	Bars: African Padauk / Resonator Box: Poplar	
Finish:	Semi-Gloss Clear Coat (Water-Based)	
Includes:	Two yarn-wound mallets and Users Guide	
Cost:	\$350	\$525
	Riser Stand (Playing Surface Ht - 24" or 34") - \$100	Riser Stand (Playing Surface Ht - 24" or 34") - \$125
	Child Riser Platform (10-inches high) - \$60	

Notes: These marimbas are not mass-produced – they are built totally from scratch by hand. The marimba will be shipped within 7 days after order is placed. Orders are placed directly with CCBANTA. Call above phone number and ask for Chris. Costs for instrument(s), shipping container(s)/carton(s), and shipping distance will be determined. Orders are managed via PayPal. An invoice will be generated. Instrument construction starts once the invoice has been paid.