

Basic Detail Report



Tenor ukulele

Date

2007

Primary Maker

The Magic Fluke Company

Description

Stringing: four black nylon strings Soundboard: one-piece, laminated Australian hoop pine Back and sides: black, injection-molded, fiberglass-reinforced plastic, back rounded into sides Head: walnut with cutaway center; integral with neck Neck: walnut; integral with head Heel cap: none Binding: none Fingerboard: rosewood with rounded end; 18 nickel-silver frets integral including zero fret; single mother-of-pearl dots behind 5th, 7th, and 10th frets, not including zero fret; double mother-of-pearl dots behind 12th fret, not including zero fret Nut: black plastic Bridge: rosewood with tapered ends; black plastic saddle; string balls fit into recesses at end of bridge Tuners: four

nickel-plated steel tension tuners with black plastic heads Rosette: none Finish: clear in top with repeated images of tiki mugs affixed with heat transfer / dye sublimation process Linings: none; series of vertical thickenings reinforcing sides Neck block: neck extends slightly between top and black plastic reinforcement extending upward from back End block: none Top bracing: small softwood parallel brace with tapered ends below soundhole; two small softwood diagonal braces with tapered ends in fan configuration on each side of thin laminated hoop pine bridge plate; softwood parallel brace at joint with lower side Back bracing: none

Dimensions

Total ukulele length: 614 mm (24-3/16") Back length: 284 mm (11-3/16") Upper bout width: 43 mm (1-11/16") Lower bout width: 176 mm (6-15/16") Rib height (including edging) at heel: 48 mm (2-29/32") Rib height, at end block: 77 mm (3") Head length: 102 mm (4") Head width, top: 53 mm (2-3/32") Head width, bottom: 52 mm (1-1/16") Neck length (nut to ribs): 219 mm (8-5/8") Neck width, nut: 37 mm (1-7/16") Neck width, heel: 44 mm (1-3/4") Soundhole diameter: 58 mm (2-9/32") Vibrating string length (nut to bridge edge): 431 mm (16-31/32")