

## McNally Strumstick

### Date

2001, November

### Primary Maker

McNally Instruments

### Description

Three steel strings Soundboard: one-piece spruce Back: slab-cut maple Sides, neck, and head: one-piece padauk Head: separate recesses for each string with translucent tan plastic insets at front edge of each Heel cap: none Binding: none Fingerboard: integral with neck; 12 diatonic nickel-silver frets Nut: nickel-silver fret Bridge: walnut Tuners: one worm-gear machine tuner made from half of a guitar tuner assembly; chrome-plated with decoratively-stamped plate Rosette: none Finish: clear Linings: none Neck block: none End block: none Top bracing: none Back bracing: none Strap: black and silver cord

### Dimensions

Total McNally strumstick length: 754 mm (29-11/16") Back length: 280 mm (11-1/32") Lower bout width: 109 mm (4-9/32") Rib height (including edging): 26 mm (1-1/32") Head length: 96 mm (3-25/32") Head width: 22 mm (7/8") Neck length (nut to ribs): 391 mm (15-3/8") Neck width, nut: 22 mm (7/8") Neck width, heel: 22 mm (7/8") Soundhole diameter: 19 mm (3/4") Vibrating string length (nut to bridge edge): 576 mm (22-11/16")



