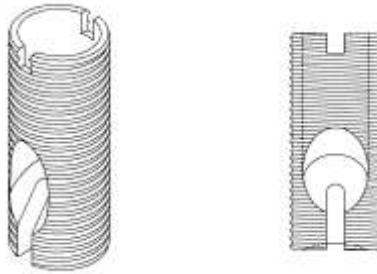


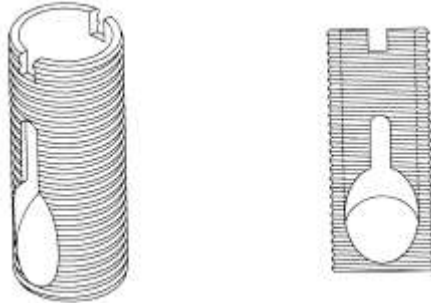
QuickString® Version Specifications

v1 – Screw-in type with partial string slot, string fastens in socket on bottom of string retainer. Dimensions – OD: 5/16-24 thread, ID: 13/64” (5.15mm), Height: 1” (25.4mm), String Slot Width: 1/8” (3mm), Top Hole & Ramp Intersect Angle: 50 degrees



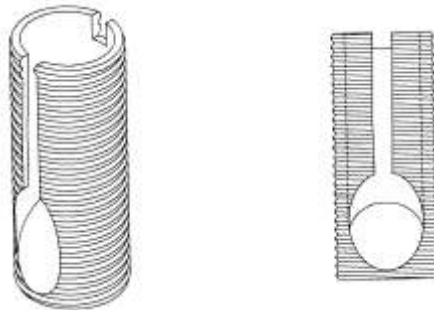
QuickString® v1

v2 - Screw-in type with partial string slot, string fastens against bridge plate and string retainer. Dimensions – OD: 5/16-24 thread, ID: 13/64” (5.15mm), Height: 1” (25.4mm), String Slot Width: 1/8” (3mm), Top Hole & Ramp Intersect Angle: 50 degrees



QuickString® v2

v3 – Screw-in type with full string slot, string fastens against bridge plate and string retainer. Dimensions – OD: 5/16-24 thread, ID: 13/64” (5.15mm), Height: 1” (25.4mm), String Slot Width: 1/8” (3mm), Top Hole & Ramp Intersect Angle: 50 degrees



QuickString® v3

v4 – Press-in type with flange and full string slot. Flange may be located on the top of the string fastener, or on the bridge plate end of the string retainer. String fastens against bridge plate and string retainer. These may be installed from either the top or the inside of the guitar, depending on the location of the flange on the string retainer.

QuickString® Version Specifications

Dimensions – Flange OD: 1/2" (25.4mm), Flange Thickness: 1/16" (1.6mm), OD: 5/16" (7.9mm), ID: 13/64" (5.15mm), Height: 1" (25.4mm), String Slot Width: 1/8" (3mm)



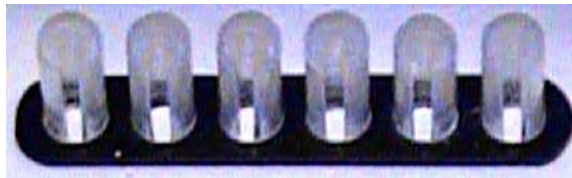
QuickString® v4

v5 - Press-in type with no flange and full string slot. String fastens against bridge plate and string retainer. These may be installed from either the top or the inside of the guitar. Dimensions – OD: 5/16" (7.9mm), ID: 13/64" (5.15mm), Height: 1" (25.4mm), String Slot Width: 1/8" (3mm)



QuickString® v5

v6 – Press-in type assembled on a plate and fitted into a routed cavity on the underside of the bridge and pressed through the soundboard and bridge plate. As such, it is sandwiched between the bridge and soundboard. These require the installer to route a cavity in the underside of the bridge. String fastens against bridge plate and string retainer. Dimensions – Plate Thickness: 3/64" (1.19mm), Plate Width: 1/2" (25.4mm), Plate Length: 2 11/16" (68mm), Sting Tube OD: 5/16" (7.9mm), String Tube ID: 13/64" (5.15mm), String Tube Height (including Plate): 5/8" (16mm), String Slot Width: 1/8" (3mm)



QuickString® v6

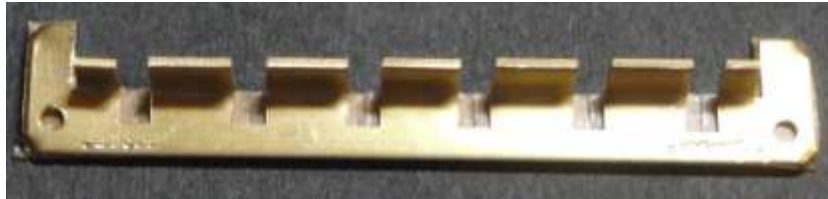
v7 –Thin wall press-in type with no flange and full string slot. May be installed from top or bottom of bridge. String fastens against bridge plate and string retainer. Dimensions – OD: 1/4" (6.35mm), ID: 0.192" (4.9mm), Height: 1" (25.4mm), String Slot Width: 1/8" (3mm)

QuickString® Version Specifications



QuickString® v7

Anchor Bracket – Also referred to as v8. Universal fit. No modification required to instrument. Installs under bridge plate either by hand or using alignment/installation tool. Attached using adhesive and/or fasteners. String anchors on bracket mounted to bridge plate. String contacts bridge plate at ball end, however a small part of the bracket is between the ball and bridge plate. Dimensions – Formed from one piece of polished stainless steel, thickness: .040” (0.77mm), Finger Length: 9/32” (7mm), Length of Teeth: 9/32” (7mm), Top Plate Width: 9/32” (7.27mm), Top Plate Length: 3” (76mm), String Slot Width: 1/8” (3mm), Fastener Holes: accommodate #2 screw



Standard QuickString® Anchor Bracket (v8)