

BANJO FLIGHT CASE ORDER FORM

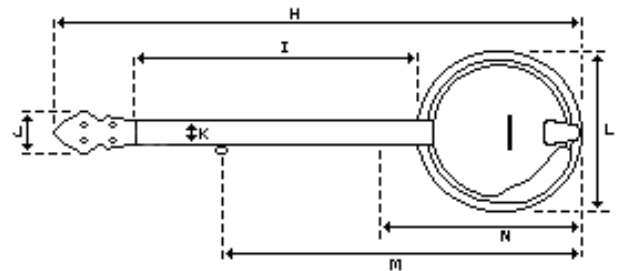
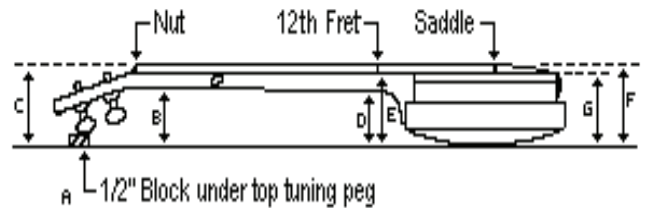


Karura Case

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- ___ A – Dimension of Tuning Peg
- ___ B – Dimension of bottom of Neck at 2nd Fret
- ___ C – Dimension to top of String at 2nd Fret
- ___ D – Dimension to bottom of Neck at 12th Fret
- ___ E – Dimension to top of String at 12th Fret
- ___ F – Dimension to top of Bridge
- ___ G – Depth of pot and resonator
- ___ H – Length of Banjo (Overall)
- ___ I – Length of Neck (Nut to Pot)
- ___ J – Width of Headstock
- ___ K – Width of Neck and 5th String Peg
- ___ L – Diameter of Resonator or Pot (Whichever is greater)
- ___ M – End of Banjo to centre of 5th String Peg
- ___ N – End of Banjo to Balance Point



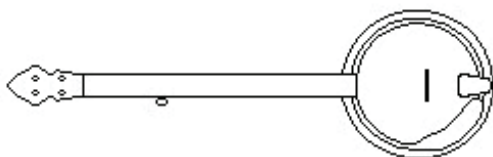
Cutaway fill desired? _____ (tracing required)

Describe all knobs, irregularities or other protrusions on body which will affect the case padding .

MEASURING INSTRUCTIONS

STEP 1: Place the instrument on a flat surface; raise the body by placing a 1/2 inch block under the body at the heel.

STEP 2: Measure and record all measurements in one set of units (either inches or millimeters). Take measurements to the nearest 1/16" or 1mm. Provide a detailed description of any elements on your instrument which will require special cut outs in the foam



Name: _____

Address: _____

City: _____ Country: _____

Prov/State: _____ Postal/Zip Code: _____

Tel: _____

Banjo Make: _____

Model: _____

MODEL:	<input type="checkbox"/> Sentinel	<input type="checkbox"/> Guardian
GELCOAT Color:		
CUSTOM 1:		
CUSTOM 2:		