instrument brand	model	year	
------------------	-------	------	--

## CONTACT INFORMATION date: name: phone: email: address: **COLOR OPTIONS** standard exterior: ☐ red □blue burgundy black green orange gray yellow brown White **custom exterior:** (additional charge) granite splatter sparkle fill in custom color.. interior velvet: burgundy red blue ☐ black silver green gold

backpack straps: (additional charge)

black

## MEASURING INSTRUCTIONS

STEP 1: Place the instrument on a table and rest the top tuning peg on a 1/2" block.

STEP 2: Take measurements to the nearest 1/16".

STEP 3: Make a tracing of the guitar body shape using a reasonable weight paper or light cardboard. It is important that this tracing is accurate to obtain a precise fit for your instrument.

STEP 4: Does your banjo have "Scruggs" style tuners or do you intend to install them? Please advise so we can alter the padding for them.

STEP 5: Note anything unusual about your banjo. Does it have external knobs, pickups, strap pins or anything else that requires special cutting of the padding? If so, please include the measurements for these items and note their exact placement on your tracing.

## **MEASUREMENTS**

☐ 2nd FRET 12th FRET ☐ SADDLE ☐	A - table to bottom of <b>headstock</b>
· · · · · · · · · · · · · · · · · · ·	B - table to bottom of <b>neck</b> at <b>2nd fret</b>
c FB	C - table to top of <b>string</b> at <b>2nd fret</b>
\$\frac{1}{2} \frac{1}{2} \frac	D - table to bottom of <b>neck</b> at <b>12th fret</b>
L 1/2" BLOCK UNDER TOP TUNING PEG	E - table to top of string at 12th fret
	F - table to top of <b>body</b>
	G - table to top of <b>bridge</b>
	H - length of <b>banjo</b> (overall)
. н	I - length of <b>neck</b> (Nut to Pot)
	J - width of <b>headstock</b>
	K - width of <b>neck</b> at <b>nut</b>
	L - diameter of the <b>resonator</b> or the <b>pot</b>
The state of the s	to the outside of the lugs (whichever is greater)
	M - end of banjo to <b>5th string peg</b>
	N - end of banjo to <b>balance point</b>
N Y	(mostly for long neck banjos + non-resonators)
<u> </u>	O - gap under <b>resonator</b>
dealer measured by	