

## **MEASURING INSTRUCTIONS**

- 1. Place the instrument on the table, slanted headstock should hang off table edge.
- **2.** Take measurements to the nearest 1/16".
- **3.** Note anything unusual about your guitar. Have there been any modifications since the original/factory purchase or anything else that requires special cutting of the padding? If so, please include the details and/or measurements for these items in the notes field.

## TRACING INSTRUCTIONS

- 1. Place the instrument laying flat on a solid surface, with the paper placed underneath. Use a sturdy paper but no cardboard please.
- 2. With your drawing tool placed firmly against the instrument's edge, and perpendicular to the surface of the paper, mark the paper according to the contour of the instrument.

## PHOTO INSTRUCTIONS

Take 3 Photos of your instrument and submit them with your tracing. Place post-it note on instrument body (we use this for scale). A. Hold camera directly above the center of the body and photograph the body. B. Hold camera directly above center of instrument and photograph the entire instrument. C. Hold camera perpendicular to the side of instrument and photograph side profile of the entire instrument.



T length from body at the end pin to the saddle \_\_\_\_\_ **U** width of body at widest point of lower bout \_\_\_\_\_

V length of body (overall) Measured by \_\_\_\_\_\_

CUSTOMER INFORMATION	
Name:	Date:
Email:	Phone:
INSTRUMENT INFORMATION	
Brand:	Model:
Year: Serial #:	Have there been any modifications?  yes no
MEASUREMENTS	Notes:
A length from end of headstock to the nut	
<b>B</b> table to top of string at 1st fret wire	
C table to bottom of headstock	
<b>D</b> table to bottom of neck at 1st fret wire	STRAIGHT HEADSTOCK
E table to bottom of neck at 8th fret wire	
<b>F</b> table to top of string at 8th fret wire	A 1st FRET WIRE Sth FRET WIRE END PIN
<b>G</b> depth of body at heel	B ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
H table to top of body at end pin	
table to top of saddle	SLANTED HEADSTOCK
J if headstock is angled, place it with neck over edge of table & measure drop below table lev	rel
K length of guitar (overall)	-
L length of neck (nut to where the neck meets the body)	
M length of body (where neck meets body to end of body at the end pin)	K L M Sth FRET WIRE
N length from nut to the 8th fret wire	
width of headstock (includes tuners)	* ( \ IP
P width of neck at nut	
<b>Q</b> width of body at widest point of top bout	
<b>R</b> width of neck where it meets the body	
s width of thinnest point (waist) between upper and lower bout	TOP BOUT LOWER BOUT

Please send your completed measurement form, tracing, and photos to your authorized Calton Cases Dealer or Calton Sales Rep.

calton-cases.com · +1 (512) 410-0303