



# ELECTRIC BASS MEASUREMENT FORM

## CUSTOMER'S INFORMATION

For Dealer's inventory

ORDER #

NAME \_\_\_\_\_

EMAIL \_\_\_\_\_

PHONE \_\_\_\_\_

DATE \_\_\_\_\_

## INSTRUMENT INFORMATION

Instrument Brand: \_\_\_\_\_

Model: \_\_\_\_\_

Year: \_\_\_\_\_ Serial #: \_\_\_\_\_

Have there been any modifications?  yes

## MEASURING INSTRUCTIONS

**STEP 1:**  
Place the instrument on the table.

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

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

**STEP 4:**  
Note anything unusual about your bass. 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 measurements for these items & note their exact placement on your tracing.

**STEP 5:**  
Place a straight edge on your bass that is centered between the "A" and "D" strings and measure the distance "OFF CENTER" the headstock & body are (see drawing below).

## TRACING INSTRUCTIONS

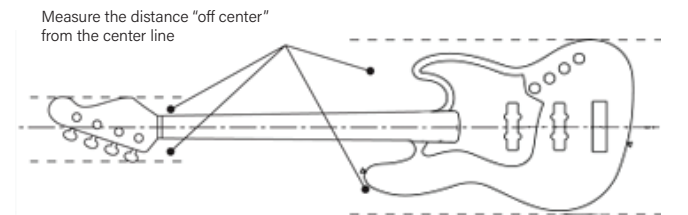
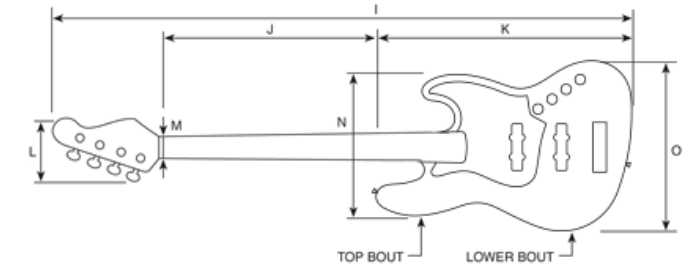
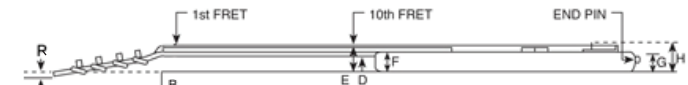
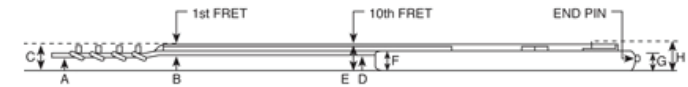
• Place the instrument laying flat on a solid surface, with the paper placed underneath.

• 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.



## MEASUREMENTS

- A • table to bottom of **headstock** \_\_\_\_\_
- B • table to bottom of **neck at 1st fret** \_\_\_\_\_
- C • table to top of **string at 1st fret** \_\_\_\_\_
- D • table to bottom of **neck at 10th fret** \_\_\_\_\_
- E • table to top of **string at 10th fret** \_\_\_\_\_
- F • depth of **body at heel** \_\_\_\_\_
- G • table to top of **body at end pin** \_\_\_\_\_
- H • table to top of **saddle** \_\_\_\_\_
- I • length of **bass** (overall) \_\_\_\_\_
- J • length of **neck** (nut to 14th fret) \_\_\_\_\_
- K • length of **body** (14th fret to end pin) \_\_\_\_\_
- L • width of **headstock** (includes tuners) \_\_\_\_\_
- M • width of **neck at nut** \_\_\_\_\_
- N • width of **body at widest point of top bout** \_\_\_\_\_
- O • width of **body at widest point of lower bout** \_\_\_\_\_
- R • if **headstock** is angled, place it with neck over edge \_\_\_\_\_  
of table & measure how far headstock dips below table



Measured by: \_\_\_\_\_

Remember! Please send your completed measurement & order forms, along with your tracing to your authorized Calton Cases Dealer. Feel free to include any photos of your instrument.