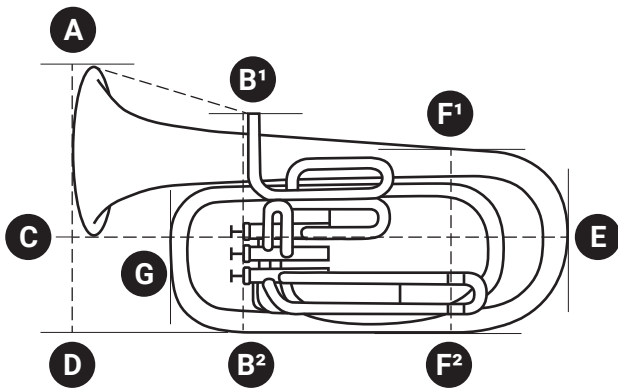


Sizing Chart for Tuba

or any upright bell instrument

Instrument Make and Model Number:



Please provide measurements in inches. We recommend taking measurements with your tuba laying on a table.

- _____ **C to E** Total length
- _____ **C to G** Top of the bell to tubing
- _____ **B¹ to B²** Width from mouthpiece receiver to opposite edge
- _____ **C to B¹/B²** Top of the bell to top of valve casings
- _____ **F¹ to F²** Width of the lower bout
- _____ **A to B¹** Edge of bell to mouthpiece receiver
- _____ **A to C** Width of bell
- _____ **A to D** Width of instrument
- _____ **C to F¹/F²** Distance from bell to lower bout

Additional measurements:

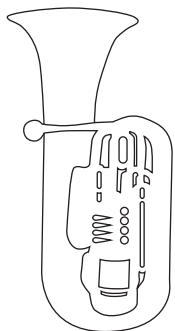
- _____ Thickest part of the instrument on line **B¹/B²**
- _____ Thickest part of the instrument on line **F¹/F²**

The bell is on the:

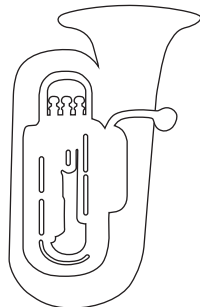
- Left Right

Please check the appropriate info for your valves:

- | | |
|---------------------------------|--------------------------------------|
| TYPE | ORIENTATION |
| <input type="checkbox"/> Piston | <input type="checkbox"/> Upright |
| <input type="checkbox"/> Rotary | <input type="checkbox"/> Side Action |



Left Side Bell



Right Side Bell

Please provide your contact information:

Name _____

Phone _____

Address _____

Email _____
