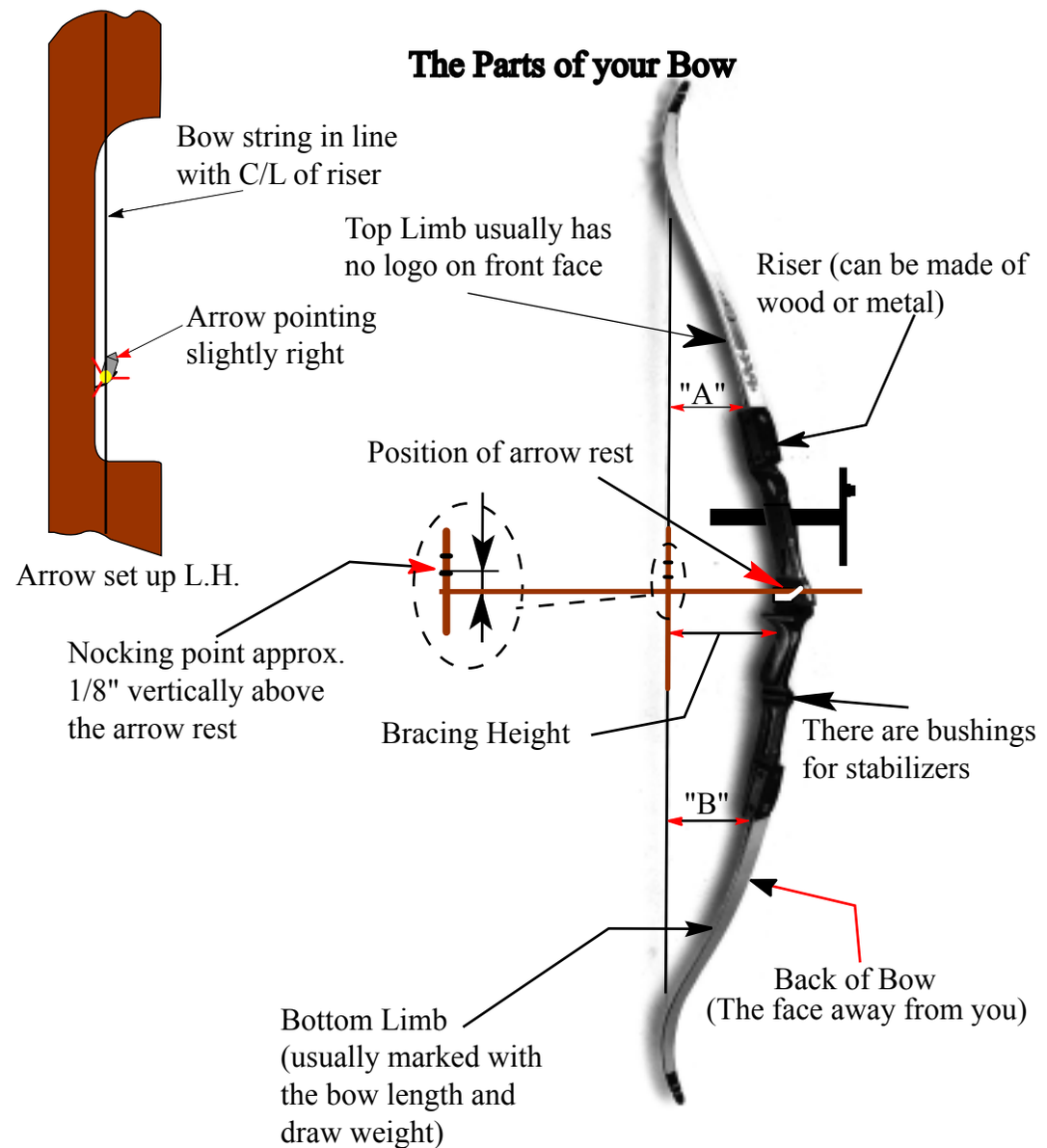


Setting up a Left Hand Bow (Hold the bow in right hand)

- 1) Before placing the string on the bow, check that the string has about twenty twists in it.
- 2) Place the string the correct way up on the bow. Brace the bow using a bow stringer. (Usually the larger loop fits the upper limb)
- 3) Check the string is in line with the centre of the limbs and riser, some bows have a facility for correcting limb misalignment
- 4) Check the bracing height, it should be close to that recommended by the manufacturer. If not adjust by adding or removing twists in the string.
- 5) Check the tiller, the top "A" should be about 1/8 inch more than the bottom "B". This is not adjustable on all bows.
- 6) Add the arrow rest. there is usually an hole on the rest line this up with the screw hole in the riser.
- 7) Using a bracing height gauge set the lower nocking point approximately 1/8 inch above the arrow rest
- 8) With the string sighted down the centre of the riser the arrow should point slightly to the right .
- 9) Check that the sight track is parallel to to the string.
- 10) When taking the bow down retain the number of twists by looping the ends together.
Make a note of the length, and purchase a spare string.



Tiller = 'A' minus "B"
usually a positive number
approximately 1/8 inch

When assembling your bow ensure the upper and lower limbs are assembled correctly.