HOW TO DETERMINE WHAT HANDLEBAR CLAMP YOU NEED:

A= The distance in “mm” from the center of the left bolt hole to the center of the right bolt hole that hold your handlebars tight.

B= The distance in “mm” from the center of the front bolt hole to the center of the rear bolt hole that hold your handlebars tight.

C= The distance in “mm” from the center line of the front bolt holes to the center of the steering tube. Be accurate! On some models the lower handlebar perches can be rotated 180° which would change dimension “C”. Be sure your lower perches are in the position you are going to use them in, before you measure. If you are not sure which position you want, send measurements from both “C” positions, as WE may only have one choice available.

D= After removing the lower handlebar perches from the upper triple clamp, measure the distance from the center of the lower perch mounting hole to the center of the steering tube hole. D is not mandatory but very helpful in making sure.