## **CAMBO** UST vertical brake adjustment

The vertical brake system on the UST stand can be adjusted to optimize its performance.

When you notice, over time, any decrease in the performance of the vertical brake, please use the brake adjustment to correct the brake performance.

## UST vertical brake adjustment instructions:

In the image on the right, enlargement **A** shows the side-view of the vertical sliding collar of the UST stand. Please notice the two screws indicated in the image enlargement **A**, namely screw **L** and **K**.

Notice: you need a flat screwdriver to perform the adjustment.

- ① Unlock the brake of the vertical sliding collar, by turning the brake handle to the left and hold it in the unlocked position.
- ② Use a flat screwdriver to loosen screw L by turning it a HALF turn counter-clockwise.
- ③ After step ②, use a flat screwdriver to gently tighten screw K by turning it a HALF turn clockwise. WARNING: do not overtighten the screw.
- After step 2 and 3 please test the brake by turning the brake handle to the right, if the vertical position of the sliding collar is properly fixed, the adjustment is done.

Notice: Normally a **HALF** turn adjustment is sufficient to optimize the vertical braking system.

If the adjustment of a **HALF** turn is not sufficient, please repeat the adjustment instructions, step ① to ④.

