



### LINEAR ACCESSORY 30-50 cm. (Picture 1)

- Tests based on EN 12445 norm, impose points of measure and distances well defined.
- For 30 cm and 50 cm it is necessary the linear accessory 30-50cm.

### MOUNT THE INSTRUMENT HOLDER (Picture 2-3)

- Remove the central screw of the handle, by means of enclosed hexagonal key.
- Remove the bolt and insert the holder, making correspond the **spindle** with the **notch hole** in the Instrument body.
- Fix the holder by means of enclosed knob.
- Verify that thread spindle of knob is well screwed to handle.
- REMARK: it is possible to not use the handle, but use the enclosed blind bolt.

### MOUNT SPACERS (Picture 4)

- For 30cm measures, insert the spacer with head on the Instrument holder.
- Push with strenght, and then turn the spacer following the joint.
- If necessary, add the additional spacer for 50cm measures.

### JOINT ACCESSORIES (Picture 5)

- To assemble accessories and spacers correctly, it is necessary to insert with strenght the tube with **spindle** aligned to reference **notch**, and then turn of 180° to insert the joint secur-lock.

### ANGULAR ACCESSORY (Picture 6-7)

- To assemble correctly the angular accessory, it is necessary to insert the element with **ring** terminal into the holder with screw and blind bolt.
- Attention! The four washers must be equally divided, **two** on the **right** and **two** on the **left** of the ring element.
- To use the angular accessory, it is necessary to fix The Instrument with the holder and the enclosed spacers (1,25m. or 0,60m), and then press the stirrup on the floor with a foot, while supporting the tube of spacer with an hand.



1



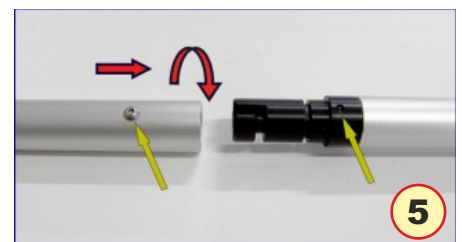
2



3



4



5



6

7