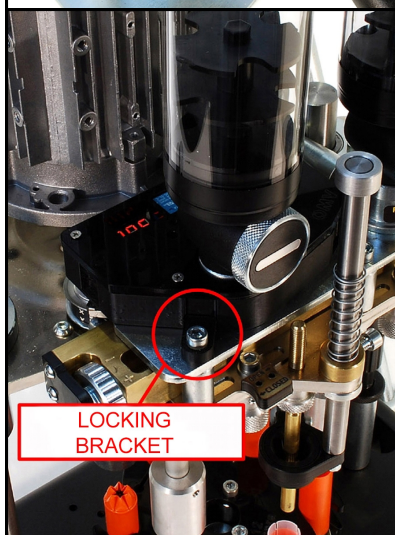




AVS VIBRANT SYSTEM FOR OMV MANUALLY DISPENSER.

ASSEMBLY INSTRUCTIONS:

Remove the magazine tube, then unscrew and remove the two side screws of the dispenser, leaving only the central one. Mount the vibrating system on top of the dispenser as in the photo, taking care not to damage the micro contact. At this point, lock in the hole on the right with the longer screw supplied, while on the left lock with the appropriate longer screw and bracket as in the photo. Attention, if once the power supply is connected, the dispenser lever does not activate the vibrating system, check that the micro contact located in the lower part is pressed, otherwise with pliers slightly bend the tab.



AVS VIBRANT SYSTEM FOR OMV SIMPLY ROTARY PRESS.

ASSEMBLY INSTRUCTIONS:

Extract the magazine tube, then unscrew and remove the screw (see circled photo), first loosening its nut below. At this point, keeping the micrometric bar shifted to the left (do it by pulling the lever of the machine), position the vibrating system over the dispenser as in the photo, taking care not to damage the micro contact. Now retighten the longer screw supplied with the special bracket, join slightly until it rests on the plastic, then lock the nut underneath.

Attention, if once the power supply is connected the micrometric bar does not activate the vibrating system, check that the micro contact is pressed, otherwise with pliers slightly bend the tab.

CHANGE VIBRATION DURATION TIME SETTINGS:

Gently press the button inside the hole on the left with a small screwdriver and select the column to be modified (Press several times to change the column). Then with the right button set the desired time.

To save the settings, press the left button again until the red dot stops flashing. From the tests that have been carried out with various powders, the best vibration time is from 00.3 to 00.5

*Warning disconnect the power supply after use.

*Supplied: Vibrating system - 12 volt power supply - locking screws and bracket.

*Keep particular attention during assembly not to damage the micro contact.

