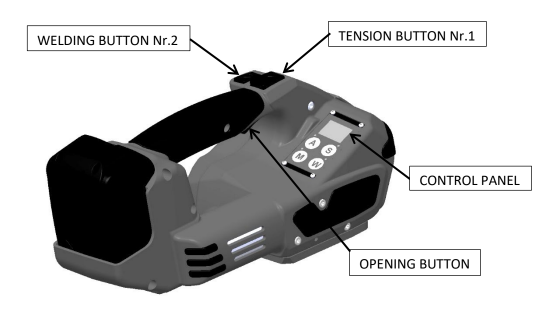
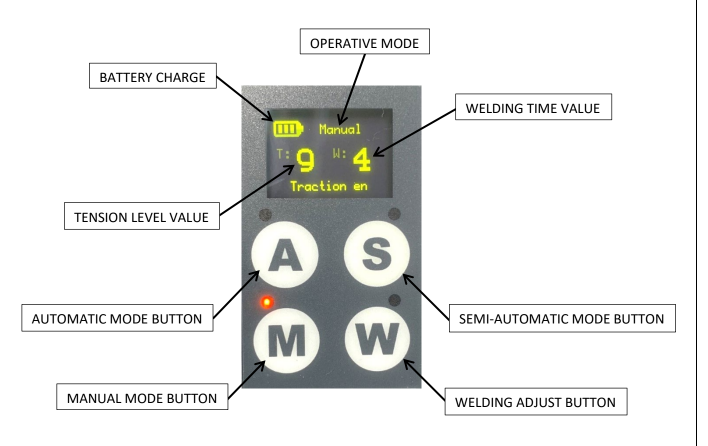


EVO 13-16mm QUICK GUIDE



PANEL DESCRIPTION





OPERATION

1- When the tool is turned on, press the TENSION BUTTON 1 or OPENING BUTTON. The first written which appears is "WAITING CALIBRATION".



2- Press the opening button to do the calibration of the AUTOMATIC OPEN SYSTEM. On the display appears the written CALIBRATION". This operation must be done every time the tool is turned on or when it enter in sleeping mode (more than 4 hours).





3- When the tool finished the calibration, on the display appears the written "WAITING OPEN". From this moment it is possible start to work.



4- Press the opening button to open the tool for insert the strap. On the display appears the written "OPEN".





5- Release the opening button. The tool is now ready for tension. On the display appears the written "TRACTION ENABLED".



6- Press the tension button and the tool will begin tensioning. On the right of the display appears indicator that show the progress of tensioning highlighting tension reached.







7- After the tension, on display appears the written "WELDING ENABLED". Now the tool is ready for welding / cutting. Press the welding button to do welding / cutting.



8- At the end of the welding start the countdown (3-2-1), indicating the cooling time, followed by end of cycle sound. When the cooling time is finished, on display appears the written "WAITING OPEN". Press the opening button to open the tool and remove it from the strap. Completed this operation you are ready for another cycle.









SETTINGS

1- OPERATIVE MODE

Press for a few seconds MANUAL/AUTOMATIC/SEMI-AUTOMATIC BUTTON to select MANUAL/AUTOMATIC/SEMI-AUTOMATIC OPERATIVE MODE.







2- TENSION AND WELDING LEVEL

To change the tension value keep press MANUAL/AUTOMATIC/SEMI-AUTOMATIC BUTTON until the led start flashing. Release button and press it until reaching the desired tension value. To change the welding time keep press the WELDING BUTTON until the led start flashing. Release button and press it until reaching the desired welding value.



