



SYSTEM
APF1

USER GUIDE





AUTOMATIC/MANUAL BUTTON

- **WHITE LED ON:** auto-leveling off
- **GREEN LED ON:** auto-leveling on
- **GREEN LED FLASHING:** auto-leveling temporarily disabled for hammer activation or automatic descent.



X - AXIS LED INDICATOR

- **WHITE LED ON:** auto-leveling off
- **RED LIGHT FLASHING:** axis is moving
- **GREEN LED ON:** axis centered within the pre-established tolerance



Y - AXIS LED INDICATOR

- **WHITE LED ON:** auto-leveling off
- **RED LIGHT FLASHING:** axis is moving
- **GREEN LED ON:** axis centered within the pre-established tolerance



CALIBRATION BUTTONS

To set zero to the current position:

1. Disable self-leveling.
2. Keep the two buttons pressed. The LEDs of the two buttons will turn blue.
3. After 5 seconds, the buttons will start to flash blue indicating that the storage has been saved



HAMMER START BUTTON

- WHITE LED ON: hammer off
- RED LED FLASHING: hammer inserted

While ramming, the auto-leveling is temporarily switched off



AUTOMATIC CRAWLER FORWARD MOTION BUTTON

- LED OFF: crawler forward motion not available.
- BLUE LED ON: crawler forward motion off
- RED LED FLASHING: crawler forward motion on



AUTOMATIC CENTERING BUTTON

LED OFF: automatic centering not available
BLUE LED ON: automatic centering off
RED LED FLASHING: automatic centering started
GREEN LED ON: centering within the pre-established tolerance



PULSANTE DISCESA AUTOMATICA

- **LED OFF:** automatic descent not available
- **BLUE LED ON:** automatic descent off
- **RED LED FLASHING:** automatic centering started
- **GREEN LED ON:** achievement of the expected height

While the automatic descent, the auto-leveling is temporarily switched off

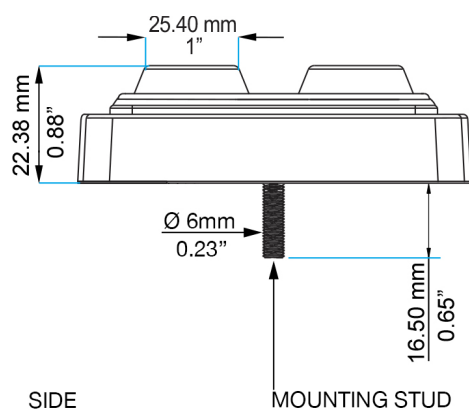
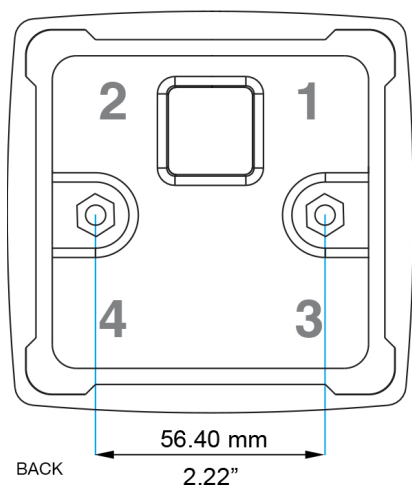
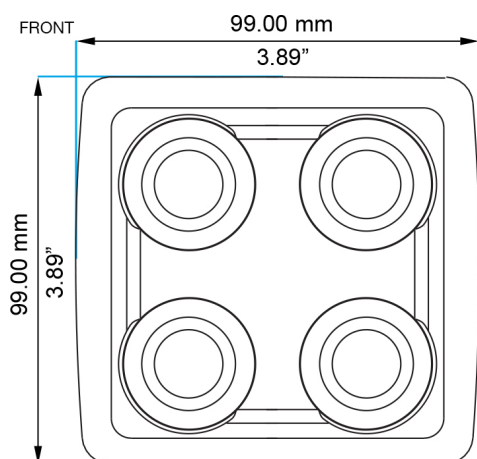


STOP BUTTON

If the stop button is pressed, it disables all the functions (red LED lit on the whole panel). To reactivate the system, press again

TECHNICAL INFO FOR MOUNTING

PANEL 4 BUTTONS



PANEL 8 BUTTONS

