

The **ezATHmini** control is a small size tiller head with bidirectional control. It is suitable for:

- ✓ Bidirectional
- ✓ Ergonomic use
- ✓ Progressive

ez-Box **ezR44IN/W**

(to control wireless wheels)

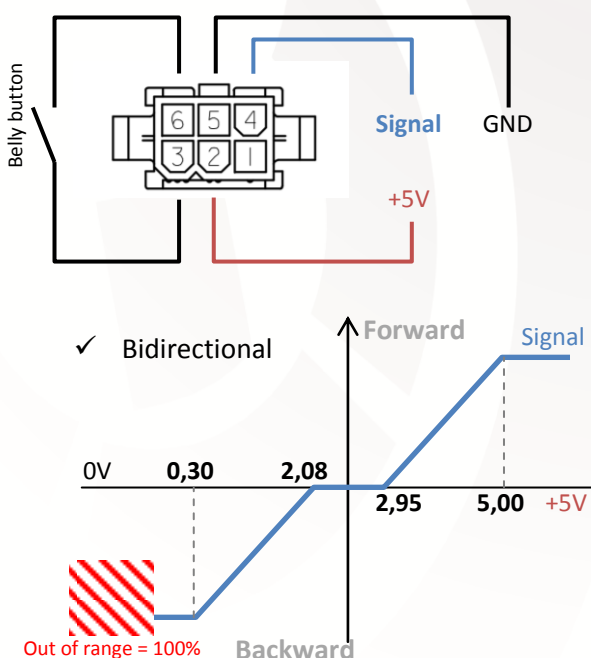
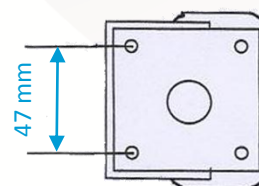
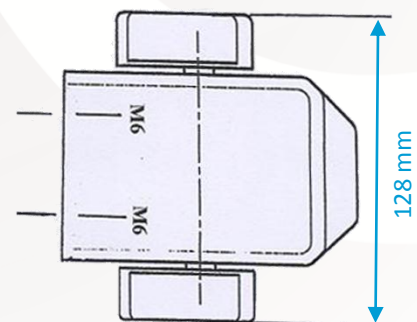
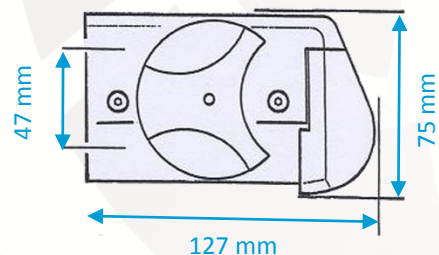
Wheels **Series 160**

(direct connection to the wheel)

The ezATHmini is a handle equipped with a thumb-operated rotating control. It can control the speed of the equipped material, forward and backward with progressive command.

This ergonomic tiller head is equipped with a belly button that stops the motor in case of unsafe maneuver. This device is designed for a control panel mounting. It connects to the wheel or wireless interface using the **ezACxM** cable.

The tiller head control is equipped with a Molex Mini-Fit Jr 6 pin female connector, and works over a voltage range from 0 to 5V using the following calibration:



Design blueprints available at www.ez-wheel.com