This practical and effective laser tool from Matica is ideal for all types of applications.

**MAIN FEATURES**

1. Self-leveling function has eliminated the disadvantage of unstable working surroundings.
2. With three laser beams, you may have vertical and horizontal measuring at the same time.
4. Strong bright laser guarantees the effective range reaching 10m (33ft).
5. Special shape and design

**TECHNICAL DATA**

1. Operation environment: indoor
2. Maximum laser range: 10m (33ft)
3. Wavelength: 650nm
4. Laser power: <5mW (US standard class IIIA)
5. $\leq 1\text{mW}$ (European standard class II)
6. Power: 2XLR6 batteries
7. Accuracy: 1mm/m

**CAUTION**

1. Please keep children away from tool at all times.
2. Do not remove the warning label that is stuck on the product.
3. Pointing the laser to eyes is STRONGLY FORBIDDEN.
4. Using under the environment of moisture, high temperature or having toxic gas is not recommended.
5. Keep the instrument dry and clean.

Battery installation: open the battery cover and install two AA batteries. Do not mix new and old batteries.

**OPERATION**

This instrument can be used both for giving a vertical and horizontal line on the wall and right angle measuring on the ground.

**Setting the horizontal and vertical line on the wall**

1. Release the lock of self leveling and switch on
2. Put it at the position that requires a reference line.
3. Push the pins to fix the instrument on the wall. If the wall is hard or uneven for the instrument.
to be fixed by the pin, you may find a strong adhesive band to help. Before you fix the instrument by adhesive band, clean the wall first to keep it free of dust and water. After use, clean the wall again.

**Giving reference line on the ground**
The B2610 will give three reference lines on the ground. You may use it to install the floor board or floor tile. In order to make sure the reliability of the operation, lock the self leveling part.

**Operation:**

① Make sure the self-leveling part is locked securely.

② Switch on and put it on the ground, move it to the intended position.

**MAINTENANCE AND REPAIR**
Keep it dry, clean and away from shock, high temperature and high moisture. This will prolong the life of the instrument greatly and guarantee its persistent accuracy.

It is recommended that you only clean it by cotton cloth with a little neutral detergent.