

Wrong Operation

(would lead to wrong results)

①   Do the calibration in a known stud position

Correct Operation

  Please move to other positions and do the calibration

②   If the device can't find the stud, it may be because the device is too close to the stud beam when calibration

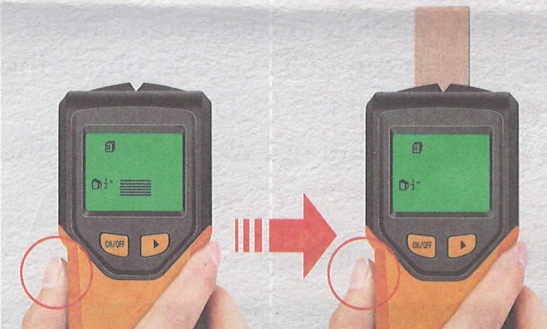

  Replace several positions for calibration

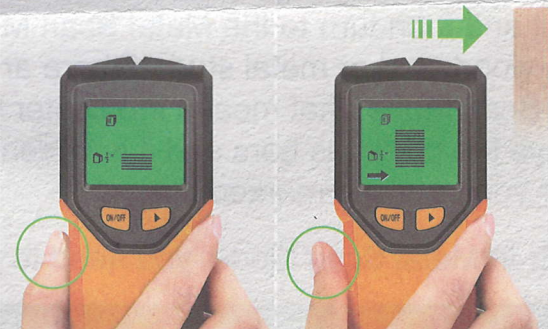

③   The posture of holding the device is incorrect

  The back of the device should be tightly against the wall to ensure that the chip can sense what is inside the wall

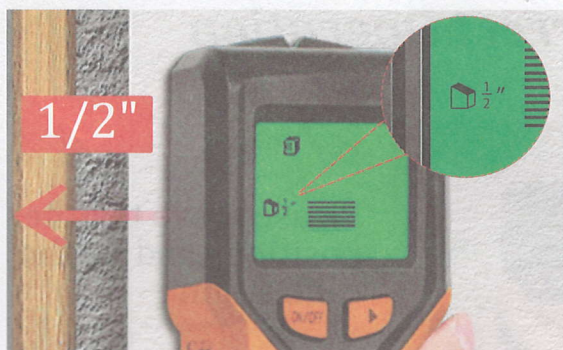
④   Randomly rotating or shaking the device or press hard while doing detection

  Just make sure the device is pressed against the wall with normal force and then move it horizontally

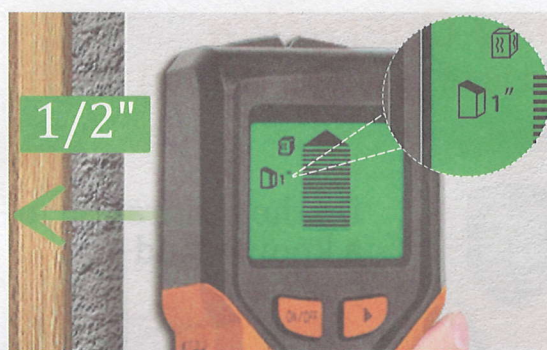
⑤   After the calibration, didn't release the calibration button but kept pressing the button for operation

  After the calibration, please release the calibration button and slowly move the device horizontally

⑥

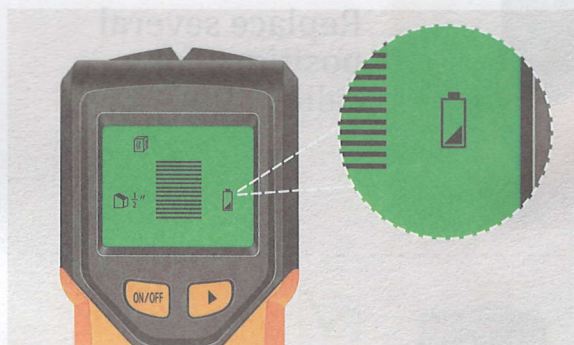


✗ Incorrect selection of scan mode results in inaccurate detection



✓ Please choose the deeper scan mode (such as if the studs via 1/2" distance, you need to choose 1" scan mode, not 1/2" scan mode)

⑦



When the battery icon is displayed on the display screen, it means that the battery level is low. Detecting when the battery level is low may result in inaccurate results. Please replace the battery in a timely manner



Please do not operate in the following conditions



- Do not use on rainy days or newly painted walls as the walls may be damp. Please wait for them to dry

- Stud finder can't scan through carpet or ceramic tile

NOTE: As Stud Scan Mode can detect both wood and metal, after you detect the center of an object under Stud Scan Mode, please do not immediately classify it as a wood stud. You just mark it and then turn to the Metal Scan Mode to determine if the reading in Stud Scan mode was a wood stud or metal stud. If there are no any progress bars in the LCD screen under the Metal Scan Mode, that means the center you marked is a wood stud; if the LCD screen displays the progress bars and it is increasing, that means there is metal not wood around the center you previous marked.

NOTE: In Metal Scan Mode, you need to put the device in the air to calibrate it.

The above are phenomena that most buyers are prone to operational errors during use. For more operational details, please refer to the manual.