

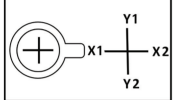
## Laser Level Calibration Check

## **CHECK SHEET**

## X axis Y axis

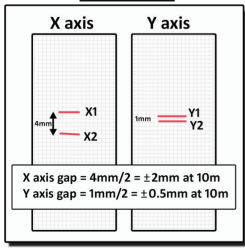
Mark to the center of the laser line each time.

If axis is not noted on laser, Nominate the axis using the casing as a guide e.g. handle.



Distance between
Laser & Check Sheet
\_\_\_\_\_ m

## **EXAMPLE**



2mm Graph Paper

Align X axis of laser to face chart. Allow level and mark "X1" in box above. Rotate laser unit 180° and mark "X2"

2mm Graph Paper

Align Y axis of laser to face chart. Allow level and mark "Y1" in box above. Rotate laser unit 180° and mark "Y2"

X Axis : gap between X1 and X2 = \_\_\_\_ /2 = ±\_\_\_ at \_\_\_ m

Y Axis : gap between Y1 and Y2 = \_\_\_\_ /2 = ±\_\_\_ at \_\_\_ m