

R45B Sensors

R45BM Battery powered with magnetic bracket
 R45B Battery powered with standard bracket

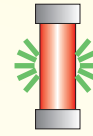


R.45BM



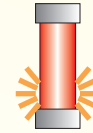
RED Indicating LED Flashing (top)

Your dipper arm is too low and needs to be raised.



GREEN Indicating LED Flashing (middle)

Your dipper arm is at the correct height



ORANGE Indicating LED Flashing (bottom)

Your dipper arm is too high and needs to be lowered.

Features

- Low cost
- Quick Mount
- Battery Powered
- Waterproof
- Bright LED Display
- 220° Reception Range

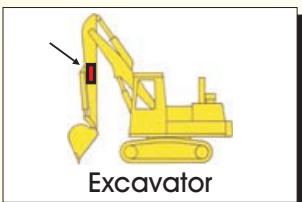
Benefits

- Check work level from the cab.
- Easily move R45B/R45BM from one machine to another.
- Be a one-man one-machine grading crew.

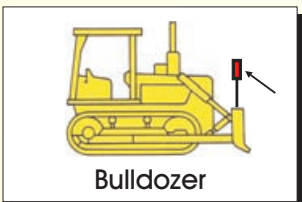
For use on:



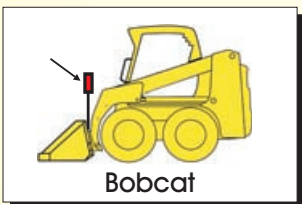
Back Hoe



Excavator



Bulldozer



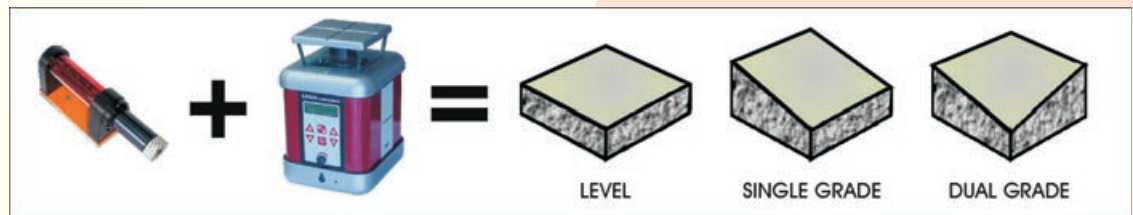
Bobcat

The R.45B/R.45BM is a machine-mounted grade display sensor that indicates above, on or below-grade information to the operator. The bright LED display shows where the machine's cutting edge is with regards to laser level set-up.

R.45B works with all rotating lasers to provide a low cost level or grade display for backhoes, mini-excavators and other small machines.

R.45B has a fully machined metal frame for strength and is built rugged for hard Australian conditions.

R45B or R45BM can be used with any rotating laser such as MCE LS230 Lasergrader.



Specifications

Size	275 x 120 x 60 mm	Operation time	100 hrs (tested with alkaline batteries)
Weight	2 kg	Detector length	90 mm
Shock protection	Yes	Receiving range	700 m radius (tested with an MCE laser LS.230)
Waterproof	Yes	Power on indication	Red LED
Power supply	Internal battery 1 "D" cell	Magnetic bracket	8 industrial strength magnets

GSR Laser Tools

Unit 7 / 7 Prindiville Drive
 Wangara WA 6065
 Ph: 08 9409 4058

sales@gsrlasertools.com.au
 www.gsrlasertools.com.au



Measuring, levelling
 and layout solutions
 for all trades

Mining - Aligning - Engineering - Environmental - Civil Construction
 Surveying - Geological - Glass Testing - Speed Detection