1. GET STARTED - LASER

POWER Press to turn ON, press and hold to turn OFF.



MENU

Press Menu button to enter or exit features. Use D-PAD and OK button select features.



3 CH- @ ⊕1200 🖾

X+00.00%

Y+00.00%

TONETHEY

LEVEL

Changes the leveling mode the laser is currently in.

- Level
- Slope
- Manual Slope Mode



SETTING GRADE

1. Press **GRADE** to start editing values.



2. Use **D-PAD** to change values.



3. Press **GRADE** to change between axes.



4. Press **OK** to confirm values.







RECEIVER

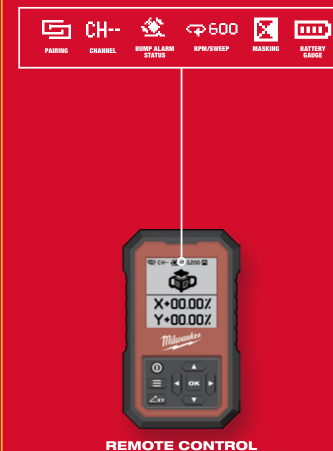
MENU

Press MENU to switch between feature list and readout.



GRADE MATCH

Initiates grade match sequence.





MENU

2. RECEIVER & REMOTE CONTROL MENU NAVIGATION

Press MENU to view feature list or use to exit current feature without saving.



GRADE

Access grade features menu.

3. FEATURES



PAIRING

Used to pair the laser with receiver/remote. Laser and receiver/remote kit will already be paired.

RECEIVER and LASER: Place receiver into pairing mode then the laser. Press MENU BUTTON to toggle to pairing mode and D-PAD to select ON. With the receiver press OK to initiate pairing. The pairing icon in the status bar will FLASH while it searches for a pair. Select the PAIRING FEATURE from the menu on the LASER. Select "+Add Device." When paired, laser will show a "PAIRED" graphic on the screen and the laser and receiver will make an audible tone.

REMOTE CONTROL and **LASER**: Enter pairing mode and select "+Add Device." Repeat process on the laser. Once paired, both laser and remote will show a "PAIRED" graphic on the screen and the laser will make an audible tone.





BUMP SENSITIVITY

Laser defaults to High Sensitivity. The setting can be switched to Low Sensitivity with a paired remote control.





\oplus

GRADE MATCH

Laser automatically searches and aligns to the center of receiver.

On **RECEIVER** press grade match button then toggle between grade match and center lock. Afterwards confirm axis. Press **OK** to confirm.

On **REMOTE/LASER** select "Grade Match" in menu, then choose an axis to align to. Laser will move to find the center of receiver.



MASK

Use the **D-PAD** to mask desired quadrants where the laser will be hidden.

Note: Only adjacent quadrants can be masked. Only 3 total quadrants can be masked at any time.



SWEEP

Different sweep angles can be selected between 10°, 45°, 90° and dot mode.



CHANNEL LINK

CH --

CH 1

CH 2

сн з

MASK



CHANNEL LINK

Channel link can be used to eliminate interruptions from other lasers by only detecting devices on the same channel.

On **RECEIVER** press **MENU** to toggle to channel link use **D-PAD** to select channel. Press **OK** to confirm.

On REMOTE CONTROL or LASER:
Select "Channel Link." Select desired channel.

Note: Changing channel on laser will update channel on all paired devices.



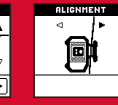
ALIGNMENT

Manually align or slope the laser line with remote or laser's D-PAD.





ALIGNMENT



Select axis to perform alignment Use the D-PAD
to move laser up
or down along
the X or Y axis.
To reset back to
level, press the
LEFT & RIGHT

on the **D-PAD**

simultaneously.

To adjust vertical alignment, place the laser in the vertical orientation.



QUICK START GUIDE



Red Exterior Dual Slope Rotary Laser Level Kit w/ Receiver & Remote





