1. GET STARTED - LASER

POWER

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





PAIRING

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

To pair laser and receiver/remote, select the **PAIRING** feature in the menu on the receiver/ remote then press and hold the **PAIR** button on the laser. When paired, the pairing icon will show in the receiver/remote's status bar.











Connection





BUMP SENSITIVITY

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





Active LED solid

Initializing LED flashing



RPM

Select desired RPM between 300, 600 and 1,200.



SWEEP

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



LEVEL

Indicates the leveling mode the laser is currently in.







Complete Manual Auto-Leveling Mode Mode

Manual Slope Mode

2. RECEIVER/REMOTE MENU NAVIGATION



V

BUTTON LAYOUT



POWER

0

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



CENTER **FIND**

Initiates center find sequence.



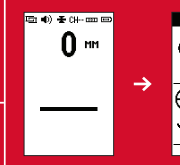
MENU

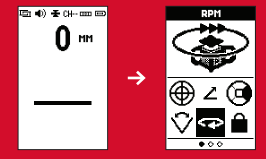
Press MENU to switch between feature list and readout.



SWEEP

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





3. FEATURES



CENTER FIND

Laser automatically searches and aligns to center of receiver/remote.



Pressing Center Find button on receiver/remote or selecting "Center Find" in menu allows laser to search for and find center of the receiver/remote.



receiver/remote will emit

a solid tone then revert

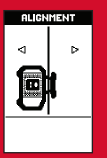
to normal readout.



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



Use the **D-PAD** to move laser up or down along the Y axis, or move it left or right when the laser is in vertical orientation.



To reset back to level, press the LEFT & RIGHT on the D-PAD simultaneously.



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.



RPM

Select desired RPM between 300, 600 and 1,200.



MASK

OK



OFFSET

Set a new center position on the receiver/remote for the laser by adjusting the receiver/remote to the desired offset and pressing OK. The receiver/remote readout will

now show the desired offset distance from the center. Exit out of offset to gain a regular readout utilizing the newly adjusted center. To revert to the original center line as the target for the laser, enter offset and press **LEFT & RIGHT** on the **D-PAD** simultaneously.



CHANNEL LINK

CH --

CH 1

CH 2

CH 3

OFFSET



Milwaukee



CHANNEL LINK

Channel Link can be used to eliminate interruptions from other lasers by distinguishing and detecting only the preferred laser. Selecting a channel will update the receiver/remote setting.

update the receiver/remote setting as well as update the setting on any paired laser. CH— is the universal channel and will detect any lasers in that default channel. While the receiver/remote is in CH 1,2,3 it will only detect lasers in matching channels.



CHNL

Green Interior Rotary Laser Level Kit w/ Remote/Receiver & Wall Mount Bracket





Made in Vietnam

Read Laser Manual Before Use

58-14-0534