New installation accessories for 500® & 700® Series Metal Raceway

The new Wiremold® Metal Raceway Laser Level & Cutting Guide simplifies and streamlines the process of making accurate cuts in 500 & 700 Series Raceway during installation. The Laser Level provides perfect visual alignment for runs of metal raceway. The included Cutting Guide attaches to a step ladder, and provides a level cutting channel, to ensure that raceway cuts are smooth and precise. Speed up your raceway installation projects and get off the job faster with the new Metal Raceway Laser Level & Cutting Guide.

Features & Benefits:

- **Perfect Alignment.** Special base fitting on Laser Level attaches to outlet box base and raceway fittings to ensure perfect alignment of raceway during installation.

- **Cutting Guide attaches to step ladders.** Cutting Guide attaches to step ladder to provide alignment control when making raceway cuts.

- **Channel in Cutting Guide ensures accurate cuts.** Channel holds raceway securely and provides stability to ensure accurate raceway cuts.
Cutting Guide Instructions:
1. Place guide with slot facing up on a ladder step.
2. Use thumbscrew to tighten in place.
3. Insert 500® or 700® Series Raceway, conduit, or threaded rod into slot.
4. Insert saw blade into channel in guide and cut the product.

Laser Level Instructions:
The Laser Level will work with both raceway fittings and boxes. It can also be used on other magnetic surfaces or sheetrock with supplied push pins.
1. Rotate laser base until you feel it lock into laser level detents.
2. Use the side of the laser base to level the box base to the wall. (See Figure 1.)
3. Rotate laser base 180° and slide laser level onto the box tongue. (See Figure 2.)
4. Turn on laser and rotate to establish a level line using laser level bubble.
5. Use laser level line as a guide to mark holes for raceway mounting clips.
6. Slide laser level onto the fitting tongue. (See Figure 3.)
7. Repeat step 5.

Battery Installation:
1. Verify that laser switch is in the OFF position.
2. Separate base plate from the laser body by removing the center screw. (See Figure 1.)
3. Slide the battery cover off by gripping and sliding the center protrusion toward you. (See Figure 2.)
4. Install two (2) AAA batteries and reassemble.