

## **TrigJig® 2017 Model Digital Mitre**

### **How to tell if your TrigJig has the mitre saw function:**

Only 2017 models of the TrigJig Digital Mitre Tools have the mitre saw function.

All 2017 models come with a round yellow 'NEW 2017 MODEL' sticker on the front of the box. If you do not have the box, you can check the model by following the instructions below.

Adjust the tool until the bottom row of the LCD displays 'ANG 80°' and store this number by pressing the 'LOCK' button. Now press the 'HALF' button (Coving/Crown tools). If the number changes to 40° it is a 2016 model and you cannot use these measurements with an electric mitre saw. For Baseboard/Skirting tools, press the bottom left 'BLANK' button. If nothing happens it is a 2016 model and you cannot use these measurements with an electric mitre saw.

### **Mitre Saw Function Instructions**

TrigJig 2017 models have a built-in mitre saw function that calculates the angles required to set up an electric mitre saw, enabling the user to cut coving/crown or skirting/baseboard mitres 'on the flat'.

To access the 'mitre saw function' press the '**HALF**' button on the coving/crown Digital Mitre, or the '**BLANK**' button on the bottom left of the skirting/baseboard Digital Mitre. Pressing again will exit the function. When this function is in operation the word 'HALF' will be visible on the LCD.

Use the tool as normal to measure corners and calculate angles. You can then use the digital mitre calculations (bottom row on LCD) to operate and cut using your electric mitre saw.

### **IMPORTANT**

**Note 1:** When cutting skirting/baseboard 'on the flat' make sure you adjust the bevel setting on the chop saw and not the mitre setting.

**Note 2:** If using an electric mitre saw to cut coving/crown you will have to flip the coving/crown to get the correct side if your saw can only be adjusted one way. For ease a dual bevel mitre saw is recommended.