# **EZ VIEW PLANER READOUT**

Beam Top Screw (M5, 1 piece)

Beam Top Spacer (U shape) (1 piece)

Note: When installation, clip the thicker part of the spacer on the outside of the wall.

Display Mounting Bracket (Z shape) (1 piece)



Bracket Mounting Screws & Washers (M4, 4 SETs with 2 Extra SETs)
Display Back Mounting Screws & Washers (M3, 4 SETs with 2 Extra SETs)

LCD DIGITAL DISPLAY
FUNCTIONAL KEYS

#### **BATTERY HOLDER**

Note: CR2032 (1 piece)

Battery "+" facing up/out when replacing battery

## **Utility Hole**

Note:

Assembly hole for other machine/s or grounding use.





#### **Assembly Manual**

- Install the Display Mounting Brackets onto the back of the display using 2 sets of the Display Back Mounting Screws & Washers sets.
- Replace the scale reading indicator from the DeWalt734 with the Display Mounting Bracket loosely using two set of the Bracket Mounting Screws and Washers. Do not tighten the screws at this stage.
- Align the Readout Beam from top to bottom and <u>make sure</u> it is vertically straight with a perfect fit. Use a marker to mark the position of the Beam Top Hole. And, use the Drill Head provided to drill a hole.
- 4. Assemble the Beam to the machine frame using the Beam Top Spacer and Screw.
- 5. Only after making sure everything is fit, tightening all the screws. Test the fitting and movement by move the planer up and down. Observe and stop the machine's movement if the fitting is off. Adjusting the position of the Display Mounting Bracket by using the Display Back Mounting Screws if needed.

## Readout Functions

Power...SET: Short press (1 second) the key to turn the unit on or off.

Long press (3 seconds) the key to preset a preferred number value. "CAL" will blink on the display. Long press the key again, the first number digit will blink. Short press the same key to change the number value. Long press the key to move to the next digit. Repeat the steps until the last digit is set. Long press the key again, "CAL" will blink. Short press the key to save and exit the mode. "CAL" will stop blinking. Preset value can only be set in inch decimal and metric decimal modes.



<u>Calibrate the planer with the preset value</u>: After the number value is set, put an object that represents the set value into the planer. Adjust the height of planer until it fits perfectly. At this stage, long press the SET key until the "CAL" is blinking. The display should read the saved preset value. Short press the key to finish the calibration. "CAL" stops blinking.

**CAL/0**: Switch the reading between the calibrated measuring and incremental / temporary zero reading. Short press the key, display will show "INC" to enter an incremental zero setting. To go back to the calibrated measurement reading, short press the key again to exit. Display will now show "CAL". **MODE**: Short press the key to switch among inch decimal, metric decimal, and inch fractional reading. **Trouble Shooting**: In case of fate display or inaccurate reading, it is recommend to replace the battery (CR2032) for a re-start.