

*Display Functions

in/mm/F: Switch display between inch, metric and inch fraction

ABS: Press ABS(INC) button to get relative zero; Press ABS button again to disable the function

Hold: Press Hold button to Hold the data; Press Hold button again to disable the function

On/Off: Press On/Off button turn on or off the display

Zero: Press Zero button to set Zero at any position

Calibrate: If the planer cannot reach Zero, the **Digi.Scale** need to be calibrated to set Zero. Place the planer at 1 inch height (by using a vernier scale or 1" gage block), then press ABS button, "INC" will appear on the LCD Display, which it set the display reading to a relative Zero.

*Specification

Measuring range: 6 inch
Accuracy: 0.001"

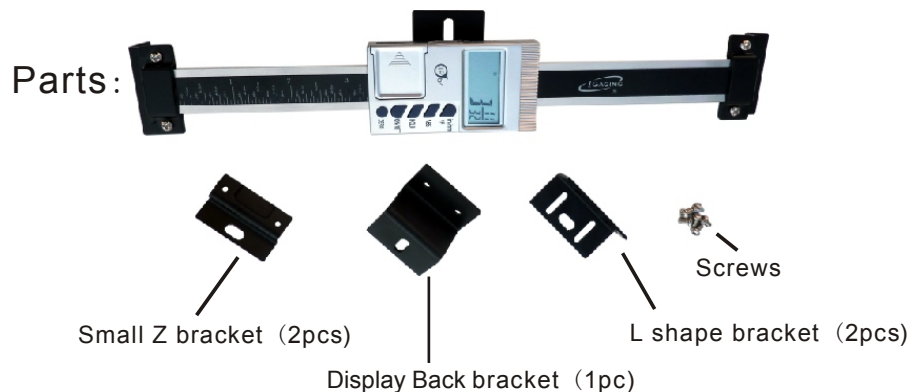
Resolution: 0.001" 0.01mm 1/64"
Battery 3V CR2032; Battery life approx 1 year

*Trouble Shooting Guide

Flash digits or no display: Replace the battery. (Please recycle the old battery)

Frozen display: Remove battery and wait for 1 mintue; then re-set the battery.

Assembly



* Digi.Scale easy install on all kind of planers: Dewal, Delta, Sears. . .

2 examples:



DW735

1. Install 2pcs small Z brackets on both ends of **Digi.Scale**
2. Install Display Unit bracket onto the back of the display unit
3. Mount **Digi.Scale** parallelity on the planer vertical scale
4. Mount Display Back bracket on to the red pine of the moving bridge



DW734

1. Install one L shape bracket on the bottom of **Digi.Scale**
2. Install Display Unit bracket onto the back of the display unit
3. Mount **Digi.Scale** on the right front of the planer base (As showing)
4. Mount the other end of Display Back bracket onto the red pine of the planer moving bridge