

IP54 Digital Scale Milling Machine Quill Kit User's Manuel



Description

- 1. Scale
- 3. Battery Compartment
- 5. Scale Bracket (2 pieces)
- 7. Mounting screw hole
- 9. Mounting Base hole
- 11. Display Back Plate
- 2. Digital Display
- 4. Micro USB Power Port
- 6. Mounting Bracket
- 8. Mounting Base
- 10. Quill Bar 10.1 Quill Bar Screw Hole
- 12. Function keys

Function Keys

in/mm/F: switch amount inch, mm, and inch fractional reading INC: Press once to enter incremental model, press again to disable

Preset: Preset a number value (see Preset Setting below)

ON/OFF: Press to turn on or off the digital display

0/Set: set zero when Preset value note been set; set to Preset value when Preset value be registered.

Digital Scale:

Measure range: 0-6" Resolution: 0.0005"/0.01mm

Accuracy: 0.001"/0.02mm Protective rating: IP54

Battery: 3V CR2032

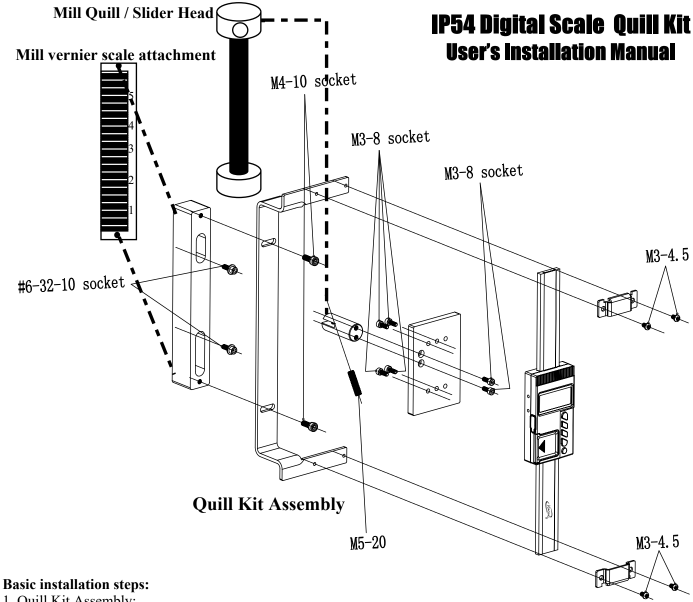
Preset setting

- 1. Turn on the Digital Display by pressing: ON/OFF
- 2. Select a desired reading unit by pressing in/mm/F key.
- 3. Long press (3 seconds) the Preset key, "SET" & "-"(negative) sign on the display will flash.
 - 3.1 Long press the Preset key to preset the first digit "-"; "-" will flash;
 - short press (press and quickly release) the Preset key; if desired, short press once the "-" will diaper for positive value.

 3.2 Long press again to move to the next digit, which is a number digit, the digit will flash. Short press the Preset key
 - to switch value between 0 to 9.

 3.3 Repeat this process for every digit; if value no change, long press Preset to move on to the next digit.
 - 3.4 After the last digit on display is been preset, long press the Preset key. "SET" will flash; short press the complete and exit the Preset setting.
 - 3.5 At any position, press 0/set key, Digital Display will display the presetted value.
 - 3.5 After battery replacement or when preset value need to changed, repeat the Preset setting steps to set value.





- 1 Quill Kit Assembly:
- 1.1 Attach the Quill Bar to the back of the Display Back Plate using the 2 M3–8 Socket screws provided.
- 1.2 Attach the universal fit Display Back Plate to the Digital Display unit using the 4 M3-8 Socket screws. Make sure to use the 4 best hole position possible.
- 2. Attach the digital scale to the Mounting Bracket using the 2 Scale Brackets and 4 M3-4.5 crews.
- 3. Mounting the Quill Kit to the Mill
- 3.1 Retract spindle all the way, and remove the quill wheel.
- 3.2 Remove mill vernier scale screws; when space allow, do not remove the vernier scale.
- 3.3 Place the Mounting Base over the vernier scale, and temporarily put in #6-32-10 socket screws without tightening (different sizes of screws maybe needed depending on the original screw holes, these screws can be found at local hardware stores).
- 4. Place the Quill Kit Assembly to the base using 2 M4-10 socket screws provided.
- 4.1 Make sure the Quill Bar is fitted in the Mill Quill / Slider Head without tightening it down (temporarily).
- 4.2 Make adjustment amount the mill, Mounting Base, and the Quill Kit assembly.
- 4.3 After making sure everything is aligned, temporarily remove the Quill Kit; tightening down the Mounting Base to the Mill.
- 4.4 Double check the Quill Kit Assembly's parallelism to the spindle, then tighten it down to the Mounting Base.
- 5. Tighten the M5-20 screw on the back of the Quill Bar. To make accuracy adjustment, push or pull Quill/Slider Head before tightening Quill Bar Screw.
- Reinstall the Quill Wheel.
- 7. Thoroughly test the whole unit before running the machine.