TEST STAND for FORCE GAUGE

Model: FS-1001



Thank you for your purchase of this Test Stand.

Please read the following instructions carefully and always keep this manual within easy reach.

OPERATION MANUAL

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1. STANDARD ACCESSORIES INCLUDED

Fig. 1



Large holder

* The holder is used to hold the force gauge FG-5000A, FG-20KG, FG-5005, FG-5020, FG-6005SD, FG-6020SD, FR-5105, FR-5120.

Fig. 2



2-1 Screws (5 x 25 mm), 2 PCs

2-2 4 mm hexagonal spanner

Fig. 3 Test stand w/o " Handle " and "Large holder "

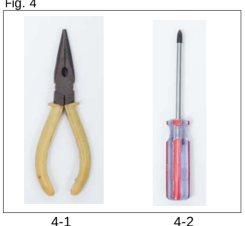


Handle



2. THE NECESSARY TOOLS FOR INSTALLATION

Fig. 4



4-1 **Nipper**

4-2
" + " type screw driver

If intend to make the complete installation for force gauge on the test stand, the user should prepare the

above tools by themselves, those tools are a. " + " type screw driver (4-2) and b. Nipper (4-1)

3. INSTALL THE HANDLE

* It is necessary to install the handle to the right direction at first.



Use the "nipper" and "screw driver"



4. HOW TO INSTALL THE FORCE GAUGE TO THE HOLDER & THE TEST STAND

- 1) Take away the fix screws (5 x 18 mm) from the back case of the force gauge.
- 2) Prepare the "Holder" (1-1, Fig. 1) & combine with the force gauge then fixed the screws (5 x 25 mm).



Use the 4 mm hexagonal spanner (2-2, Fig. 2)



Use the 4 mm hexagonal spanner (2-3, Fig. 2)

5. HOW TO INSTALL THE TEST STAND ON THE DESK



If necessary, then use the appropriate screws to fix the basement of the test stand on the desk.

6. OTHERS

- * Size: 650 x 250 x 230 mm.
- * Net Weight: 6.9 Kg.
- * Max. operation tension capacity: 100 Kg
- * WEDGE GRIP (optional), WG-01 (with 2.5 mm hexagonal spanner).
 Optional accessory for FORCE GAUGE TEST tested material.

