

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

TABLE OF CONTENTS

1. STANDARD ACCESSORIES INCLUDED.....	1
2. THE NECESSARY TOOLS FOR INSTALLATION.....	2
3. INSTALL THE HANDLE.....	3
4. HOW TO INSTALL THE FORCE GAUGE TO THE HOLDER & THE TEST STAND.....	4
5. HOW TO INSTALL THE TEST STAND ON THE DESK.....	5
6. Others.....	5

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

2-2

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 "

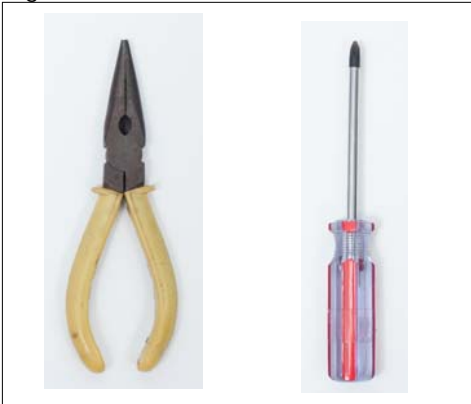


Handle



2. THE NECESSARY TOOLS FOR INSTALLATION

Fig. 4



4-1

4-2

4-1

Nipper

4-2

" + " type screw driver

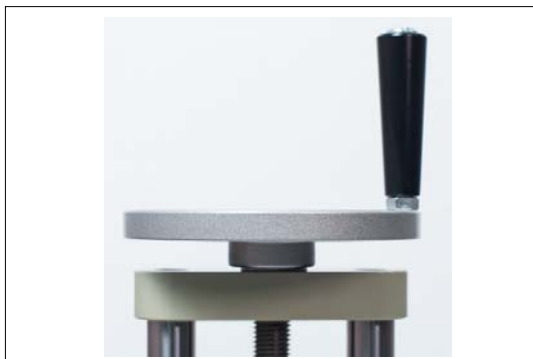
If intend to make the complete installation for force gauge on the test stand, the user should prepare the above tools by themselves, those tools are a. " + " type screw driver (4-2) and b. Nipper (4-1)

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.

