

SURFACE ROUGHNESS TESTER

This Surface Roughness Tester is small in size, light in weight, easy to carry. Although complex and advanced, it is convenient to use and operate. Its ruggedness will allow many years of use if proper operating techniques are followed. Please read the following instructions carefully and always keep this manual within easy reach.

1.FEATURES

This instrument is compatible with four standards of ISO, DIN, ANSI and JIS and is widely used in production site to measure surface roughness of various machinery-processed parts, calculate corresponding parameters according to selected measuring conditions and clearly display all measurement parameters.

When measuring the roughness of a surface, the sensor is placed on the surface and then uniformly slides along the surface by driving the mechanism inside the tester. The sensor gets the surface roughness by the sharp built-in probe. This roughness causes displacement of the probe which results in change of inductive amount of induction coils so as to generate analogue signal, which is in proportion to the surface roughness at output end of phase-sensitive rectifier. The exclusive DSP processes and calculates and then outputs the measurement results on LCD.

- * Very easy to operate
- * Multiple parameter measurement: Ra, Rz
- * Highly sophisticated inductance sensor
- * Built-in lithium ion rechargeable battery and control circuit with high capacity
- * Small in size, light in weight and easy to use
- * Can communicate with PC computer for statistics, printing and analysing by the optional cable and the software for RS232C interface.
- * Manual or automatic shut down. The tester can be switched off by pressing the Power key at any time. On the other hand, the tester will power itself off about 5 minutes after the last key operation.

Cutoff length recommended

Ra (μm)	Rz (μm)	Cutoff length (mm)
>5~10	>20~40	2.5
>2.5~5	>10~20	
>1.25~2.5	>6.3~10	0.8
>0.63~1.25	>3.2~6.3	
>0.32~0.63	>1.6~3.2	
>0.25~0.32	>1.25~1.6	0.25
>0.20~0.25	>1.0~1.25	
>0.16~0.20	>0.8~1.0	
>0.125~0.16	>0.63~0.8	
>0.1~0.125	>0.5~0.63	
>0.08~0.1	>0.4~0.5	
>0.063~0.08	>0.32~0.4	
>0.05~0.063	>0.25~0.32	
>0.04~0.05	>0.2~0.25	
>0.032~0.04	>0.16~0.2	
>0.025~0.032	>0.125~0.16	
>0.02~0.025	>0.1~0.125	

*Metric /Imperial Conversion

2.SPECIFICATIONS

Display: 4 digits, 10 mm LCD, with backlight

Parameters: Ra, Rz

Display Range

Ra: 0.05-10.00 μm /1.000-400.0 μinch

Rz: 0.020-100.0 μm /0.780-4000 μinch

Accuracy: Not more than 10%

Fluctuation of display value: Not more than 6%

Sensor :

Test Principle: Inductance type

Radius of Probe Pin: 10 μm

Material of Probe Pin: Diamond

Measurement Force of Probe: 16mN(1.6gf)

Probe Angle: 90°

Vertical Radius of Guiding Head: 48mm

Maximum driving stroke: 17.5mm/0.7inch

Cutoff length (l): 0.25mm / 0.8mm / 2.5mm optional

Evaluation length : 1~5 cut-off optional

Driving speed:

Vt=0.135mm/s if sampling length = 0.25mm

Vt=0.5mm/s if sampling length = 0.8mm

Vt=1mm/s if sampling length = 2.5mm

Vt=1mm/s if returning

Resolution : 0.001 μm if reading < 10 μm

0.01 μm if 10 μm ≤ reading < 100 μm

0.1 μm if reading ≥ 100 μm

Power Li-ion battery: rechargeable

Operating conditions: Temp. 0~50°C

Humidity <80%

Size : 140x57x48 mm (5.5x2.2x1.9 inch)

Weight: about 420 g

Standard Accessories

Carrying case	1 pc.
Main unit	1 pc.
Standard sensor	1 pc.
Standard sample plate	1 pc.
Power adapter	1 pc.
Operation manual	1 pc.
Screwdriver	1 pc.
Adjustable leg	1 pc.
Sheath of sensor	1 pc.

Optional accessories

Cable & software for RS232C
Extension rod
Measurement support

3.FRONT PANEL DESCRIPTIONS AND NAMES OF EACH PARTS

3.1Key descriptions

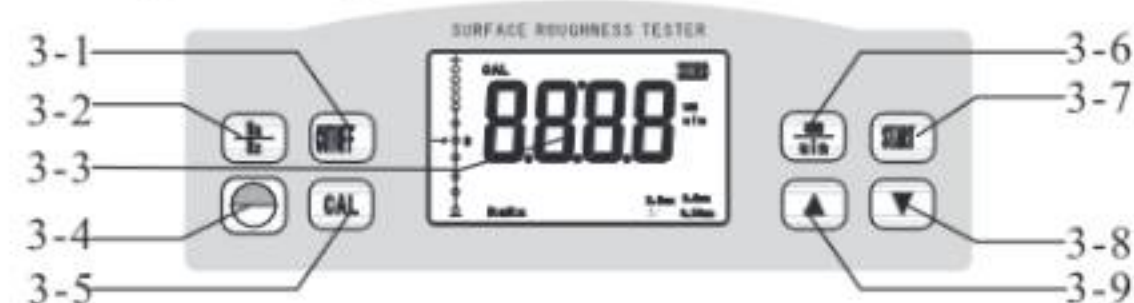
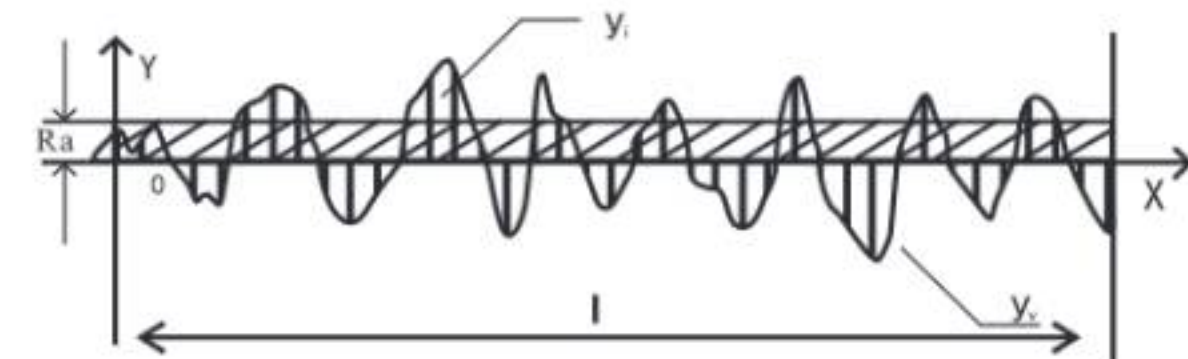


Fig. 3-1

- 3-1 Cutoff key
- 3-2 Parameter key
- 3-3 Display
- 3-4 Power key
- 3-5 Calibration key
- 3-6 um/uinch conversion key
- 3-7 Start key
- 3-8 Down key
- 3-9 Up key



9.2.2 Rz ten point height of irregularities

The average of the sum of five maximum profile peaks and the average of five maximum profile valleys within the sampling length.

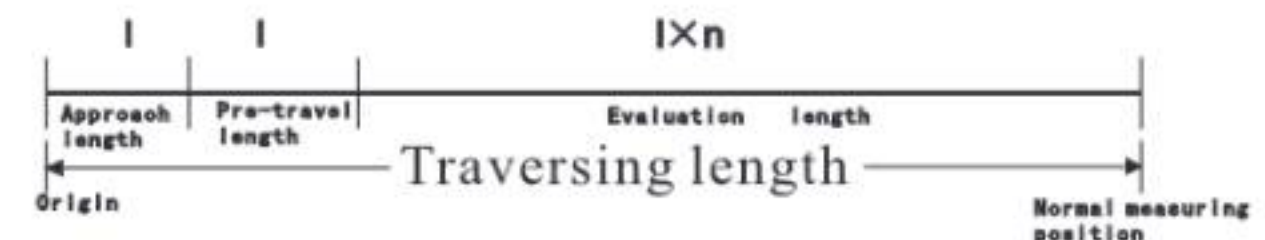
$$R_z = \frac{\sum_{i=1}^5 y_i + \sum_{j=1}^5 y_v}{5}$$

9.3 Code Standard Name

ISO 4287	International Standard
DIN 4768	German Standard
JIS B601	Japanese Industrial Standard
ANSI B46.1	American Standard

9.4 Traversing length

l =sampling length
 n =number of sampling length
 $l \times n$ =evaluation length



9.5 Cutoff length recommended

Please see the table on page 13.

7. COMMUNICATE WITH PC

This tester can communicate with PC computer by use of the optional communicating cable and software. For detailed information, please see the instructions with the optional software.

8. GENERAL MAINTENANCE

- 8.1 Avoid crashes, intensive vibration, heavy dust, humidity, grease stains and strong magnetic fields;
- 8.2 The sensor is a precise part and should be protected carefully. It is recommended to put it back in the box after each operation;
- 8.3 Protect the standard sample plate belonging to the instrument carefully to avoid calibration faults caused by scratches.

9. REFERENCES

9.2 Central line

This tester adopts minimum central line of Least Square Algorithm.

9.2 Definition of roughness parameter

9.2.1 Ra arithmetical mean deviation of profile

Arithmetic value of mean deviation of profile within sampling length.

$$Ra = \frac{1}{n} \sum_{i=1}^n |y_i|$$

3.2 Names of each parts

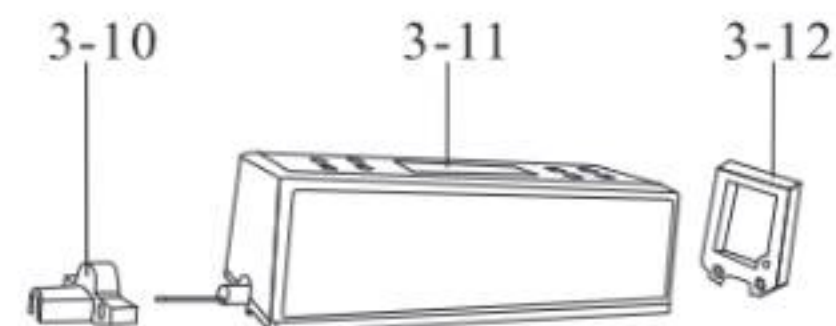


Fig. 3-2

- 3-10 Sheath of probe
- 3-11 Front panel
- 3-12 Adjustable leg

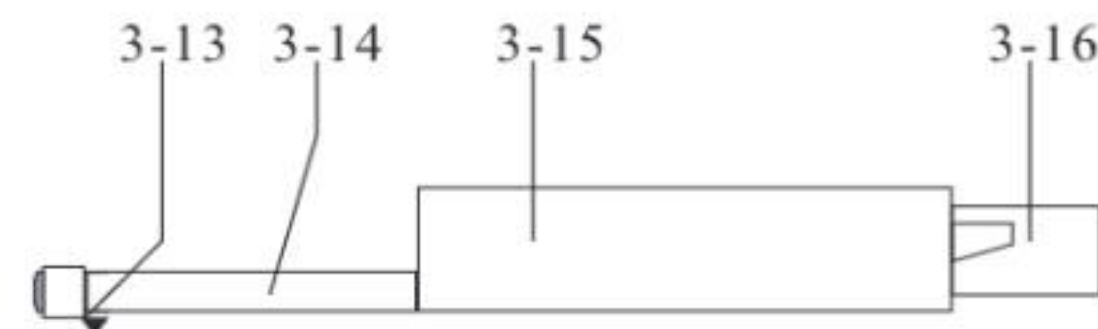


Fig. 3-3

- 3-13 Stylus
- 3-14 Protection sleeve
- 3-15 Main body
- 3-16 Socket

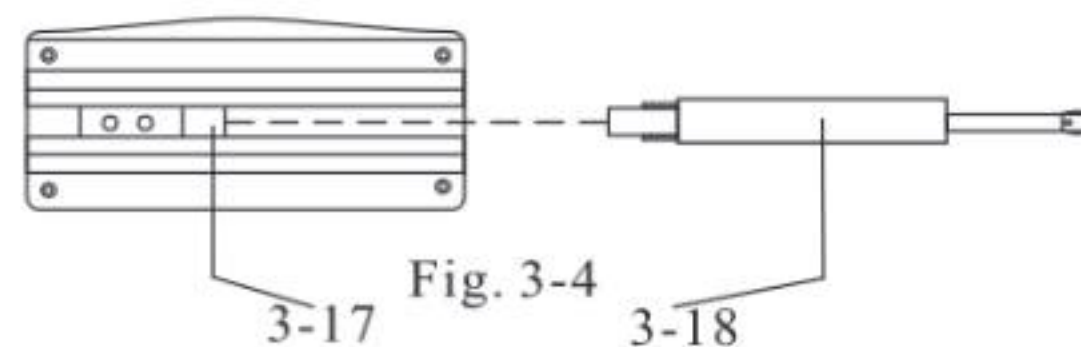


Fig. 3-4

- 3-17 Connection sheath
- 3-18 probe



Fig. 3-5

- | | |
|-----------------------|--------------|
| 3-19 Calibration | 3-23 Battery |
| 3-20 Measurement | 3-24 Unit |
| 3-21 Position pointer | 3-25 Cutoff |
| 3-22 Parameters | |

3.3 Installation and unloading of sensor

To install, hold the main part of the sensor by hand, push it into connection sheath at the bottom of the instrument as shown in Figure 3-4 and then slightly push to the end of sheath. To unload, hold the main part of sensor or the root of protective sheath and slowly pull it out.

- The probe of the sensor is the main part of this instrument and requires close attention.
- During installation and unloading, the probe should not be touched in order to avoid damage which can affect measurement results.
- Connection of the sensor should be reliable during installation.

4.2 Measuring

After preparations is done, just press Start key to measure if measuring conditions are not to be changed. Firstly, you will see the '---' on the display and the probe is moving forward and sampling. Then you will see the probe stop sliding and move backward. The measurement result shows on the display after the probe stop moving.

you can browse different values of different parameters once depressing the key $\frac{Ra}{Rz}$

5. HOW TO SET THE EVALUATION LENGTH

To set or browse the evaluation length, just depress the $\frac{CAL}{LEN}$ key and not release it until 'LEN' showing on the display. It takes about 6 seconds from starting pressing the key CAL. Then change the evaluation length to the desired length among 1~5L by the key $\uparrow$ or $\downarrow$. To save or quit, just press any key except the key $\uparrow$ or $\downarrow$.

6. HOW TO CALIBRATE THE TESTER

6.1 Perform measurement on the standard film and compare the measurement results with the standard film.

If the deviation is greater than 10%, the factory Settings must be restored.

6.2 Adjust the first calibration charge on the front charging port of the device using a screwdriver Positioner, adjust and measure until adjusted to the correct value.

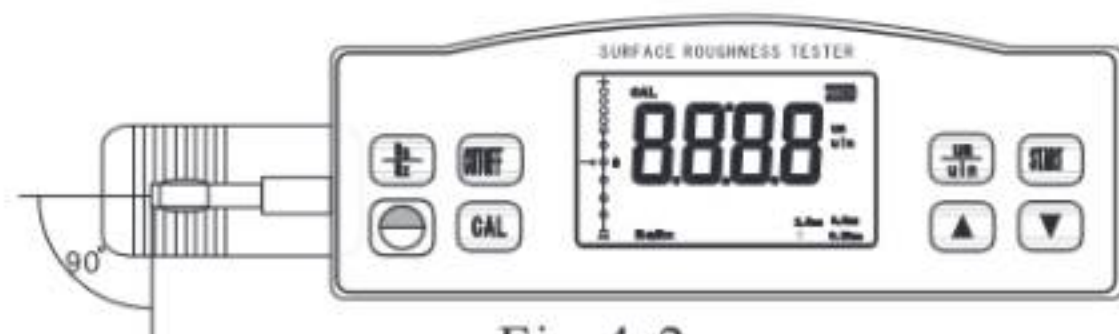


Fig.4-2

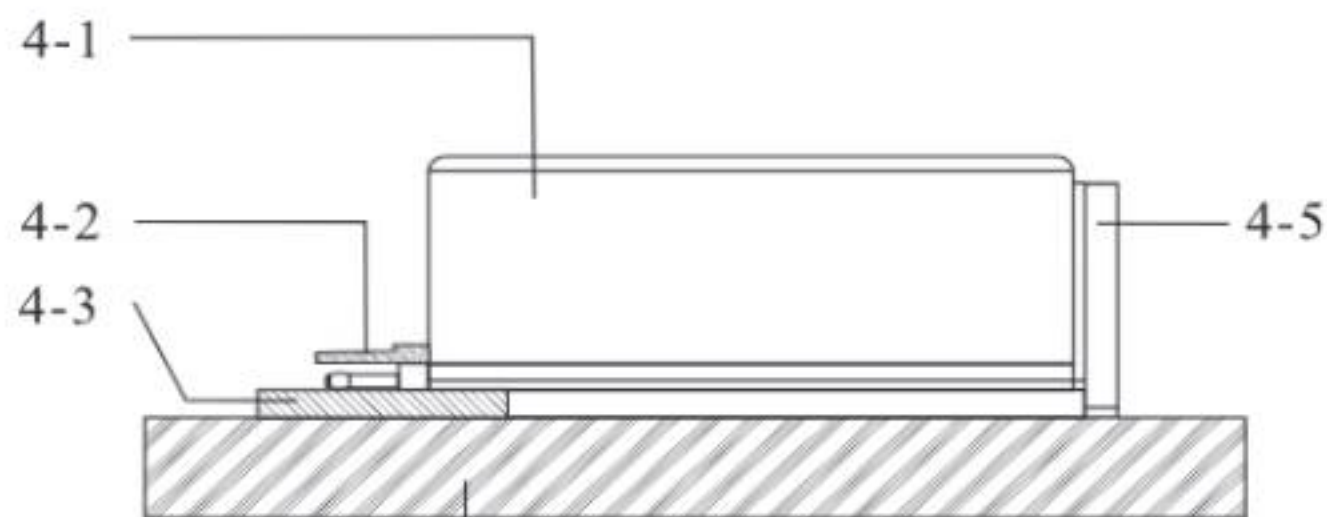


Fig.4-3

- 4-1 Roughness tester
- 4-2 Sheath of probe
- 4-3 Item to be measured
- 4-4 Working table
- 4-5 Adjustable leg

3.4 Power adapter and charging of battery

When the battery voltage is too low (which is indicated by the battery symbol on the screen), the instrument should be charged as soon as possible. Follow the indications shown in Figure 3-6. the power adapter should be plugged into the power socket of the instrument. The power adapter should be connected to 100~220V 50Hz and charging of the battery will begin. Input voltage for power adapter is AC 100~220V with DC 5~7V of output, about 300mA of charging current, charging time of up to 5.0 hours. This instrument uses a lithium ion chargeable battery. Charging can be fulfilled at any time without affecting the normal operation of the instrument.

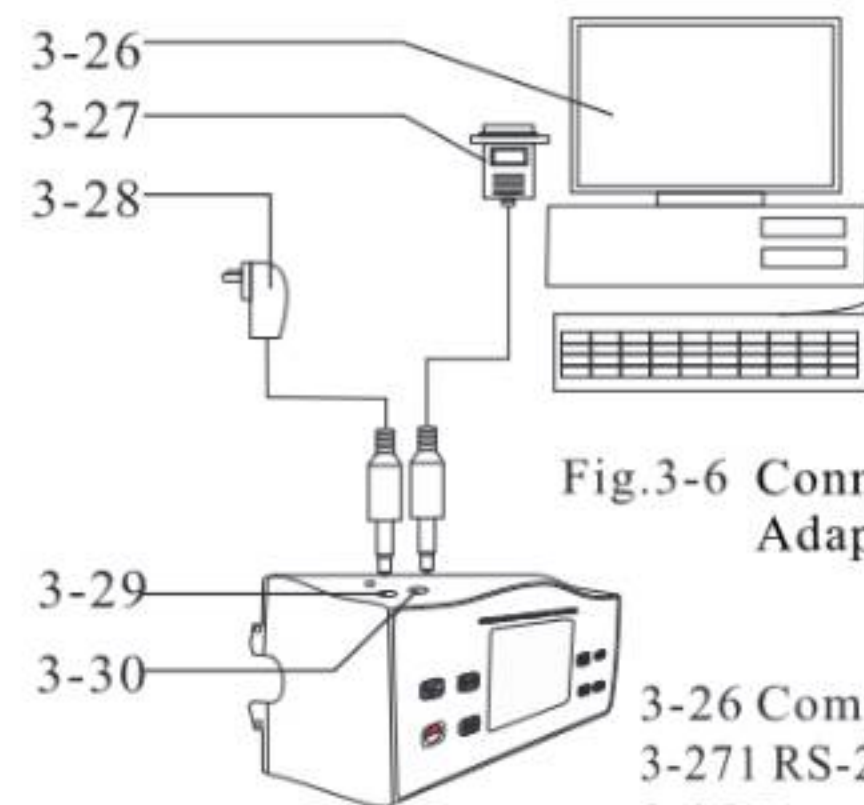
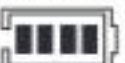


Fig.3-6 Connection of Power Adapter and RS232C

- 3-26 Computer
- 3-27 RS-232 port to PC COM
- 3-28 Power adapter
- 3-29 DC power socket
- 3-30 RS-232 socket

NOTES:

See next page

- A. Layout of connection lines should not affect measuring Part while charging.
- B. The meanings of battery indicators are:
If battery voltage is normal, measurement can be carried out.
The black part inside prompt shows capacity of Battery;  Indicates too-low voltage and battery should be charged as soon as possible;
 indicates that battery is full.
- C. Relative high noises of the power source can affect measurement to weak signal to some extent when battery is being charged;
- D. The back light of LCD will be on when charging even if the tester is still in the state of power off.
The tester can monitor the process of charging itself.

4.MEASURING PROCEDURES

4.1 Preparations for measurement

- A. Switch on to test if the battery voltage is normal.
- B. The instrument automatically restores conditions of the last measurement before it is turned off since these conditions are automatically stored.
Before taking measurement, preparations have to be made and checked.
- C. To check if the parameter selected is right. If not, depress the key  to select. This step is very
- D. To check if the cutoff length selected is right. if not, Depress the  to select. For the recommended cutoff length, please see the table in 9.5on page 13.

- E. To check if the measurement unit selected is right. if not, just press the key  to switch between the metric system and the British system.
- F.To clear the surface of the part to be measured;
- G. Refer to Figure 4-1 and Figure 4-2 to place the instrument correctly, stably and reliably on the surface to be measured.
- H. Refer to Figure 4-2,the sliding trail of the sensor must be vertical to the direction of process line of the measured surface.
- I. Adjustable leg and sheath of sensor
When the measured surface of the part is smaller than the bottom surface of the instrument, the sheath of sensor and adjustable leg can be used for auxiliary support to complete measurement (as shown in Figure 4-3).

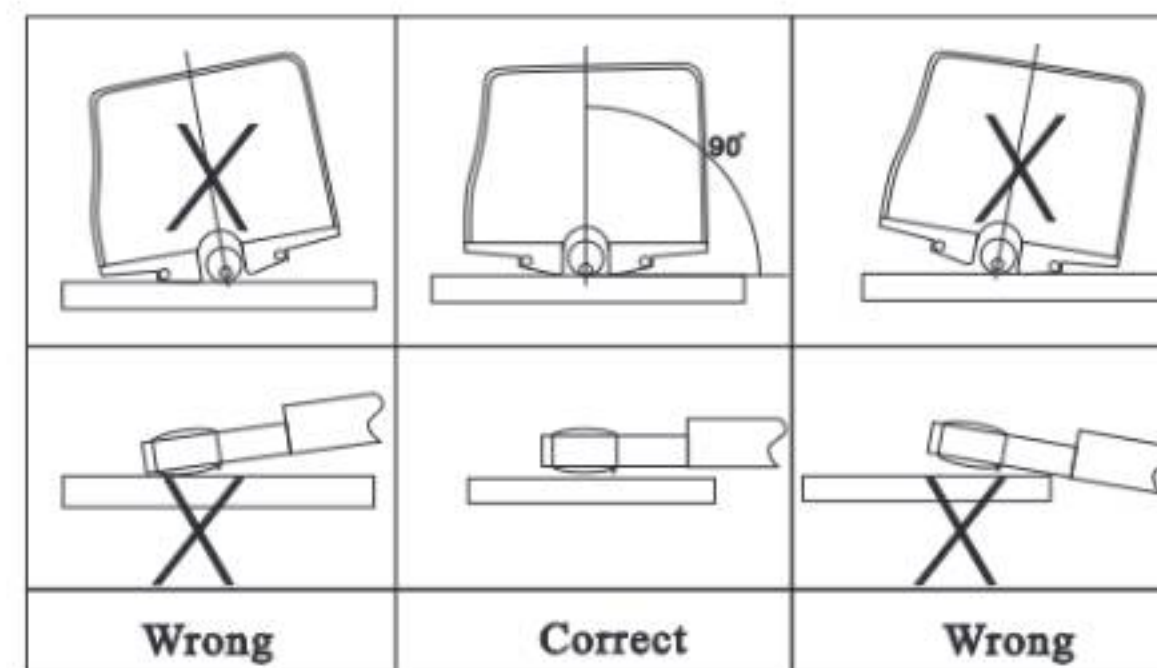


Fig.4-1