



Smart**SCALE**SQ47 Installation manual



This manual is a reference material for easily and correctly mounting the SQ47 using a special jig. Please use this manual when installing the SQ47 for the first time.

Please use this manual together with the instruction manual attached to the main unit.

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MEMO:

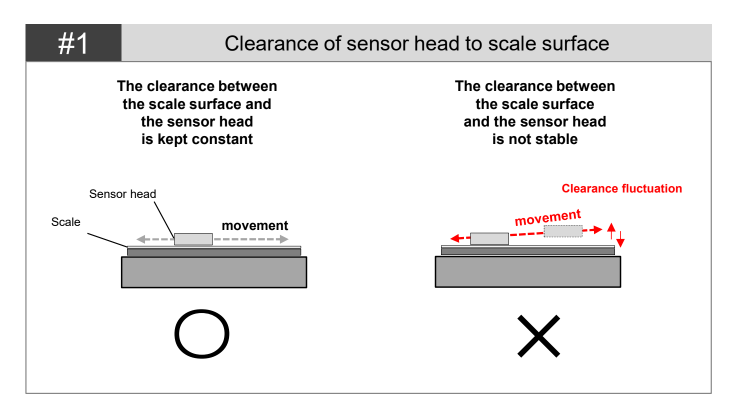
SQ47 has a structure in which the scale and the sensor head are separated. The machine side needs to satisfy the scale mounting tolerance within the range of effective scale length for the mounting posture of the scale and sensor head.

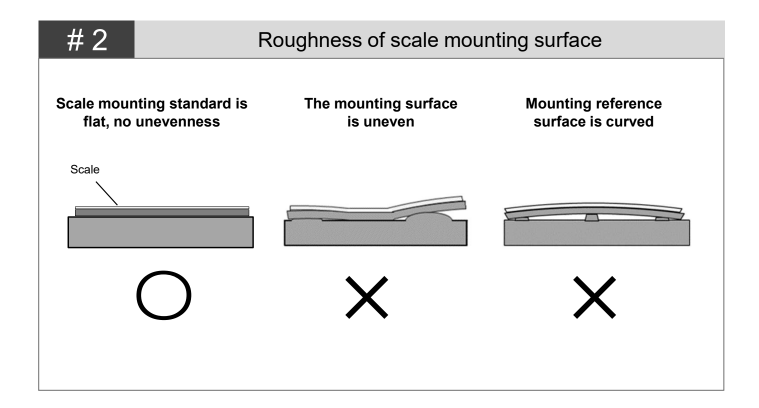
It is recommended to use the installation tool and positioning jig when installing.

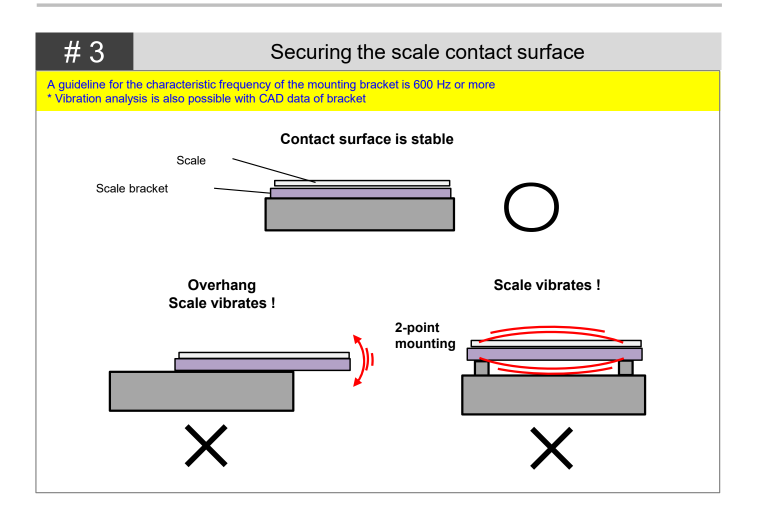
By using the installation tool and positioning tool, you can easily and correctly install and check the installation status.

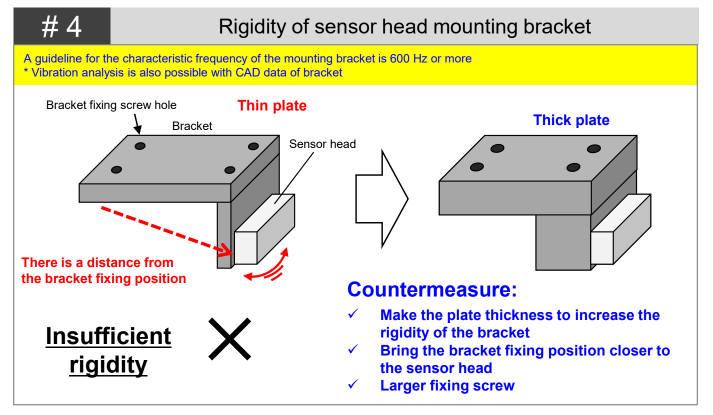
1. Precautions for installation location

Consider the following points when mounting the scale.





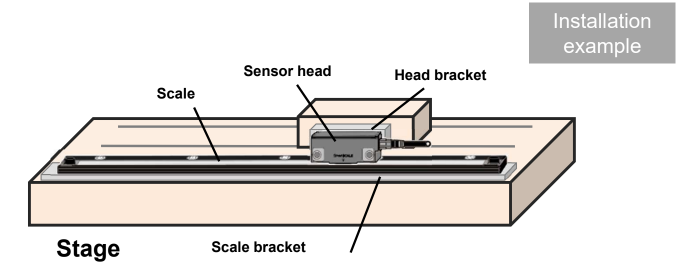


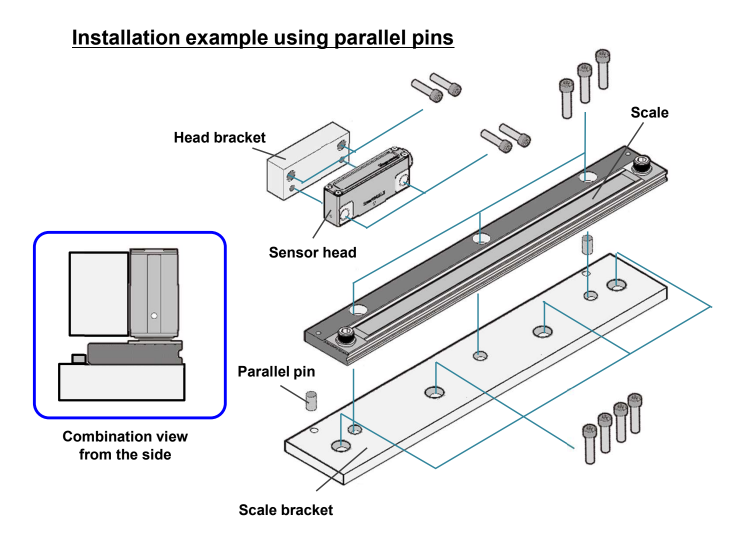


2. How to install the scale

2-1. Preparing the scale mounting bracket

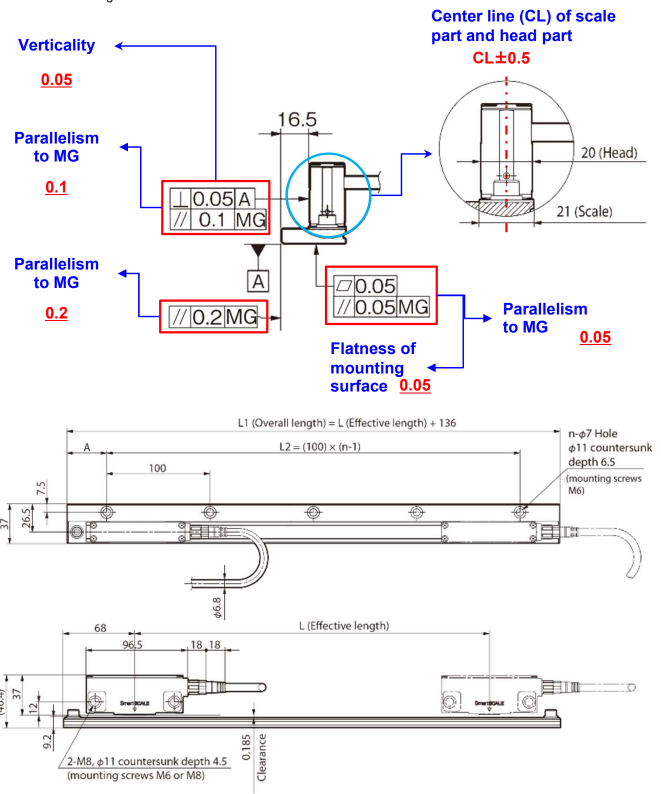
Prepare the brackets required for installing the scale.





2-2. Confirmation of scale and sensor head mounting surface

For the scale mounting surface and sensor head mounting position (head bracket), consider the following allowable mounting values.

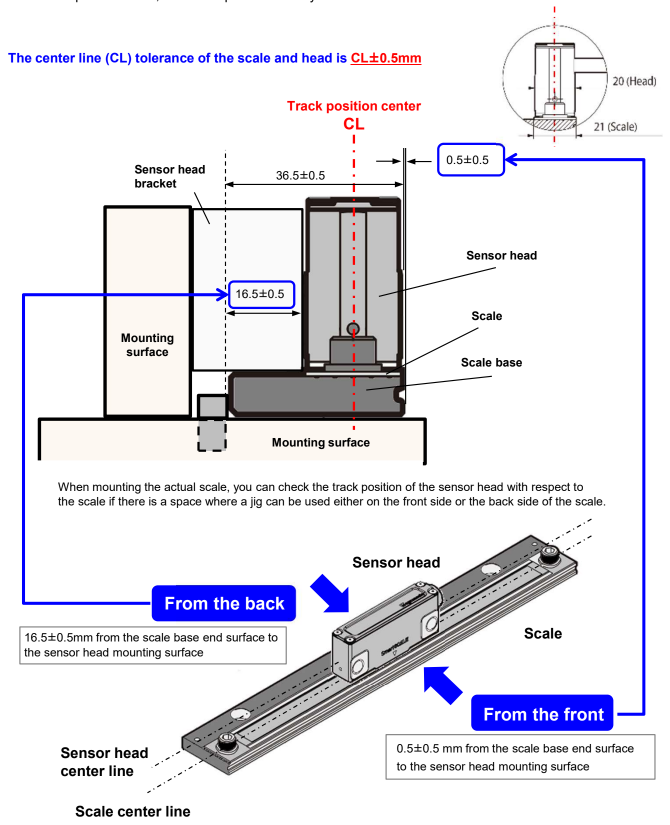


MG: Machine guide

Unit: mm

2-3. Track position of sensor head and scale

Pay attention to the track position of the sensor head and scale (center of scale and center of head). If the track position shifts, it will not operate normally.

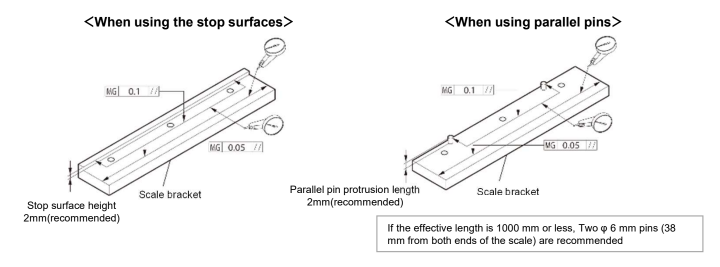


Unit: mm

2-4. Installation procedure ① to ⑧

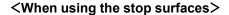
Step①: Preparation of scale bracket

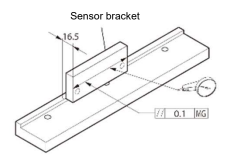
Make sure parallelism of the stop surfaces or parallel pins is within 0.1mm to MG (Machine guide) and parallelism of the scale mounting surface is within 0.05mm to MG.

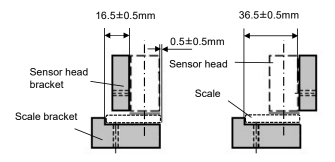


Step②: Preparation of sensor head bracket

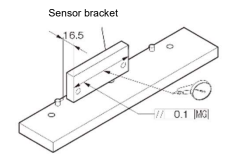
Make sure parallelism of the sensor head bracket is within 0.1mm to the scale mounting surface or MG and squareness of the sensor head is within 0.05mm to the scale mounting surface. Then make sure sensor head mounting surface position is 16.5±0.5mm from the stop surface or parallel pins. (Thickness of sensor head:20mm)

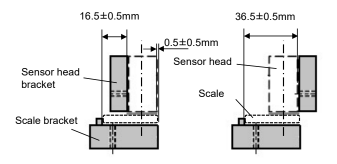






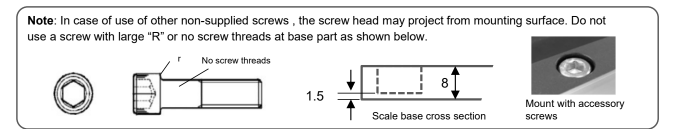
<When using parallel pins>





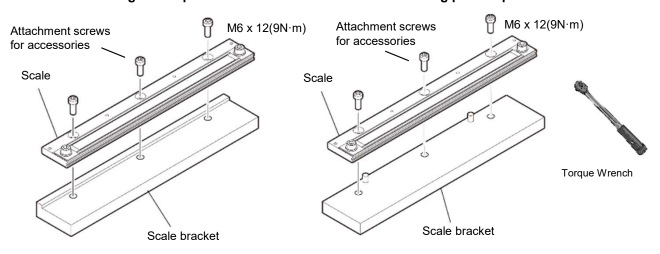
Step③: Scale installation

Contact the scale to the stop surfaces or parallel pins and fix by the screws supplied with the scale unit.



<When using the stop surfaces>

<When using parallel pins>



Step4: Check the sensor head direction and peel the label off

Make sure that the serial numbers of the sensor head and scale are the same.

Check the direction of the head cable with the label.

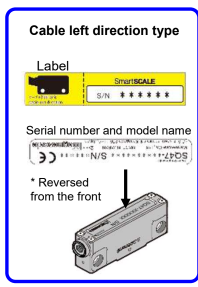
Please peel off the label after confirmation, otherwise the clearance confirmation will not be correct.

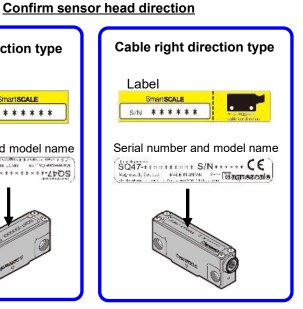
Label Scale

Same serial number

Note:

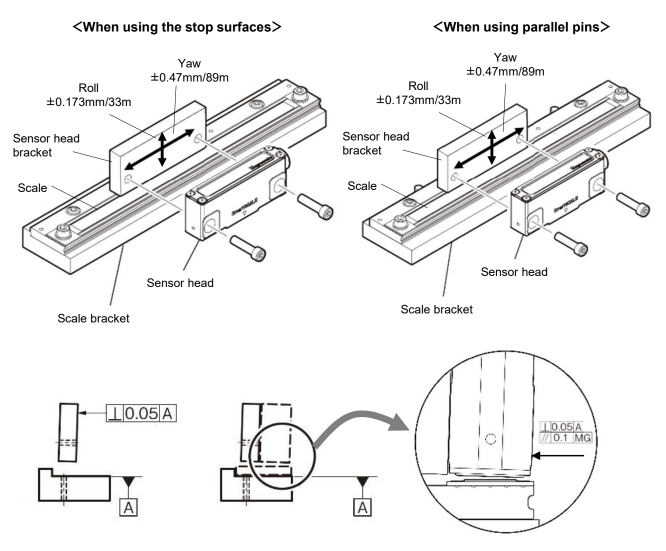
If the combination has different serial numbers, it will not work properly.

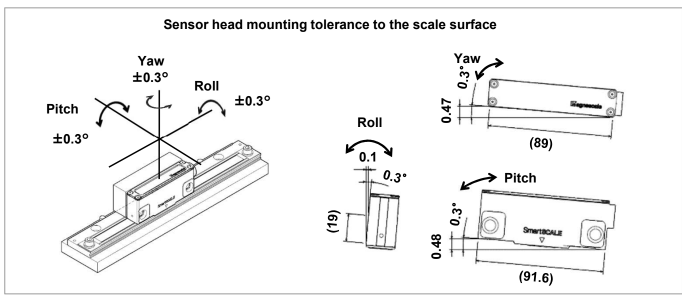




Step 5: Check head bracket (Yaw and roll adjustment)

Adjust yaw and roll angle of a sensor head bracket to confirm within tolerance.

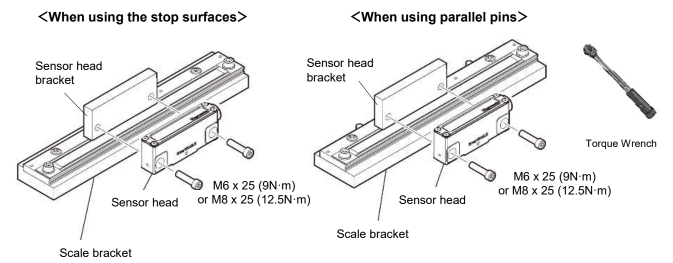




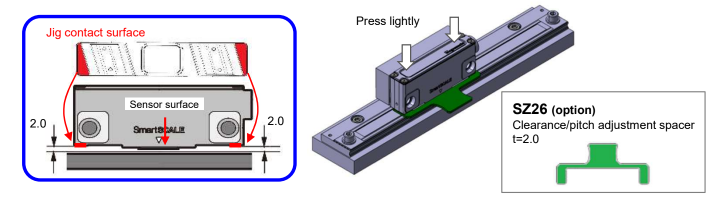
Step 6: Mount the sensor head (Clearance and pitch adjustment)

Adjust the clearance between the scale surface and the sensor head detecting part to 0.185 +0.085 / -0.085 mm with the clearance gauge to 1.185 (supplied with the scale unit).

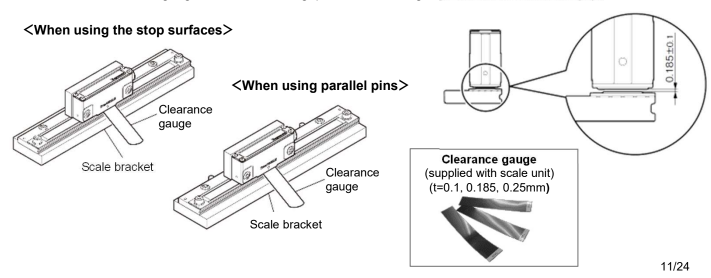
Clearance adjustment and pitch adjustment can be performed at same time by using a clearance/pitch adjustment spacer SZ26 (sold separately).



Insert the SZ26 between the sensor head and the scale. Then fix the sensor head under condition of light contact at both ends.

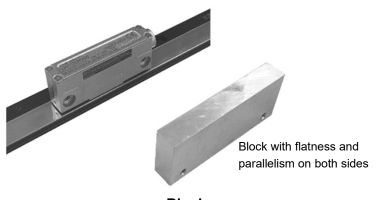


Remove the SZ26 and make sure t=0.1mm gauge should enter the gap and t=0.25mm gauge should not enter the gap.



Step 2-1: Check the track position (from the front)

1. To check the track position from the front of the scale, prepare an appropriately sized block and spacer.



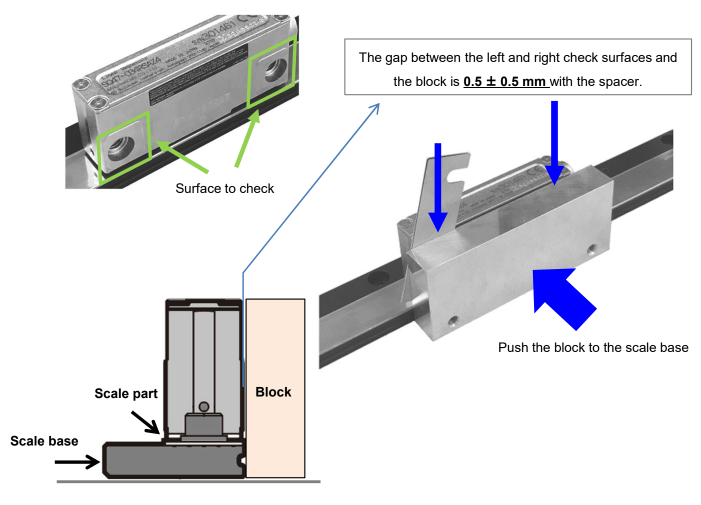
BlockSize 45 x 100 x 10 mm or more (reference)

Spacer of appropriate size Include several sheets with a thickness of 0.1 mm



Spacer
Size 18 x 50 mm or more
Thickness t=0.4x1 piece, 0.1x2 piece
(reference)

2. Push the block against the scale base surface and check the gap between the sensor head and the block with a spacer.



Step 2-2: Check the track position (from the back)

1. To check the track position from the back of the scale, prepare the track position check jig and spacers.



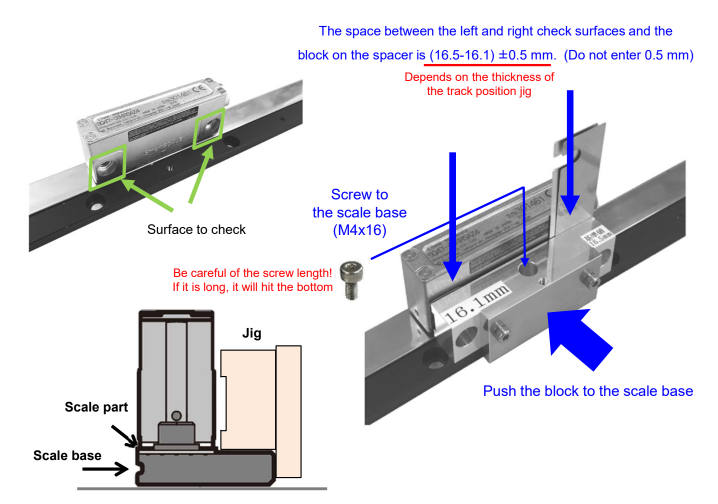
Track position check jig (Refer to p.24 for Dimensional diagrams)

Spacer of appropriate size Include several sheets with a thickness of 0.1 mm



Spacer
Size 18 x 50 mm or more
Thickness t=0.4x1 piece, 0.1x2 piece
(reference)

2. Push the jig against the scale base surface and check the gap between the sensor head and the jig with a spacer.



Step®: Connect the cable

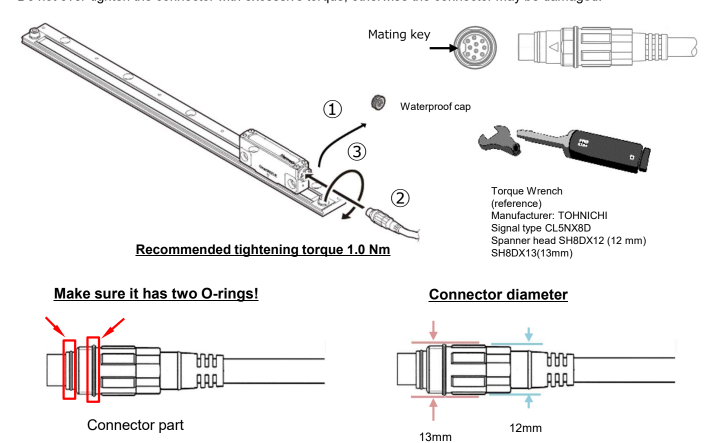
Remove the waterproof cap and connect the connection cable. (Waterproof cap 5mm across flats)

Before tightening the connector, make sure that the two O-rings have not come off.

(If the O-ring is dropped, waterproofness will be significantly reduced.)

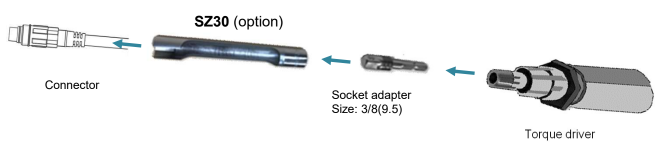
Place the cable-side connector against the sensor head connector in a straight line, align the mating key, and insert it.

- Tighten the connector with the specified tightening torque.
- If the connector is not tightened sufficiently, there is a possibility that coolant may enter through the gap.
- Do not over-tighten the connector with excessive torque, otherwise the connector may be damaged.



When there is no space to use a torque wrench

Please use the installation tool SZ30 (CH22/23 dedicated socket) that is used by combining the torque driver and socket adapter.



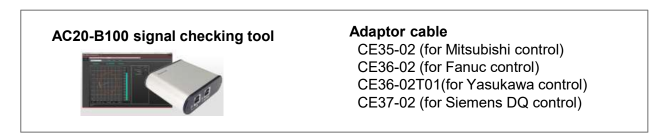
3. How to check the scale signal

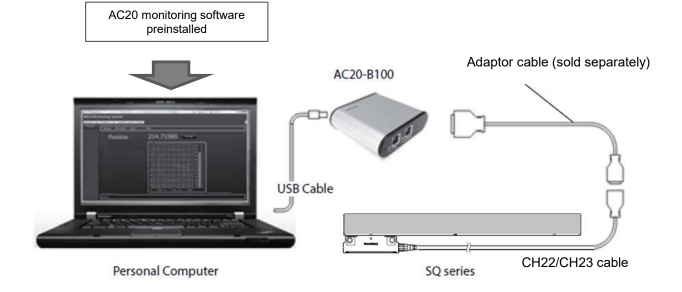
3-1. AC20-B100 Monitoring System

To check scale signal, the AC20-B100 (sold separately) is used.

Need to install the software prior to use. Please refer the AC20 instruction manual for details.

Needs a special adaptor cable to connect with the scale as well.





System requirement

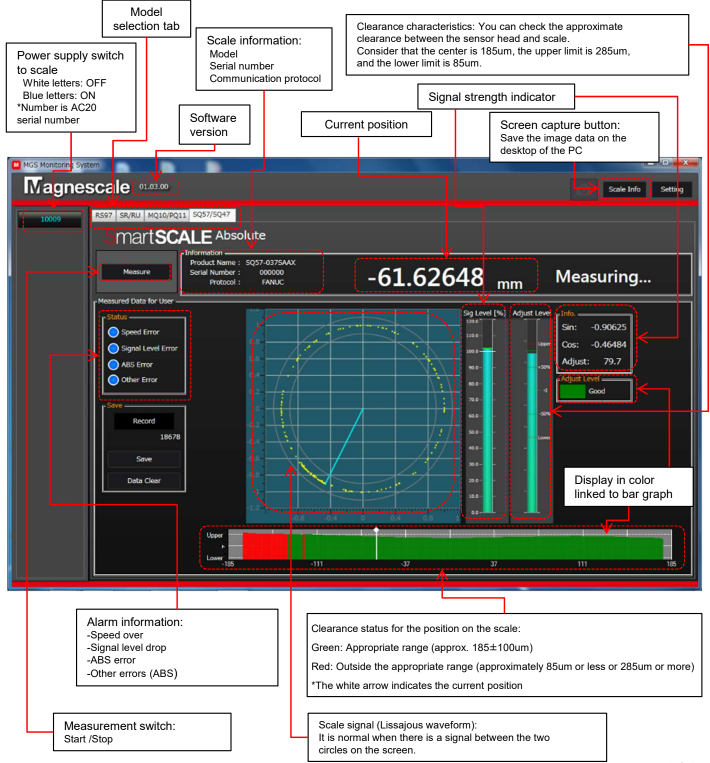
Item	Environment		
CPU	Intel Core i3 or higher		
RAM	1GB or higher		
OS	Windows 7 (32bit/64bit) Windows 10 (32bit/64bit)		
Display	1080 x 800 pixels or higher		
USB	2.0		

3-2. AC20-B100 Screen caption (Ver. 1.03.0)

Scale signal (Lissajous waveform), sensor head clearance and alarm status can be checked by a AC20-B100.

Head clearance condition for overall length can be monitored by the bar graph. Make sure red indication does not appear.

- Procedure at the starting: All connections with AC20 ⇒ [Power supply switch] ON ⇒ [Measuring switch] ON
- Procedure at the end: [Measuring switch] OFF ⇒ [Power supply switch] OFF ⇒ Remove the scale connection cable
 - *Power is supplied to the scale from AC20. Use two USB cables to prevent power shortage.
 - *AC20 automatically recognizes the scale when it starts, but if it does not, refer to the next page for operation.



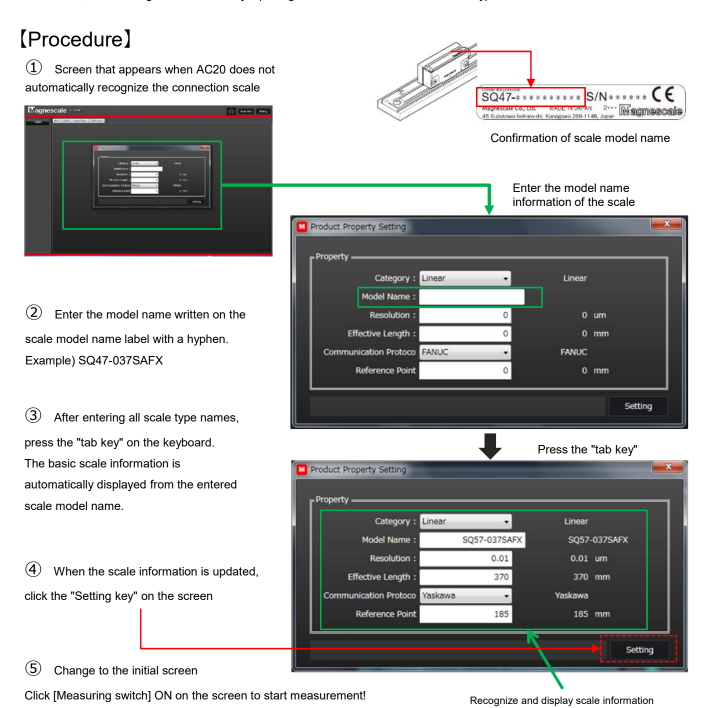
3-3. When AC20 does not automatically recognize the scale

AC20 may not recognize the connection scale automatically.

- 1. If AC20 version is old ⇒ Install new version
- 2. If the scale model is not a standard product ⇒ Enter the scale model name and let AC20 recognize it

If automatic recognition is not performed, the screen for entering the following scale information will appear immediately after the [Power supply switch] is turned on.

On this screen, AC20 recognizes the scale by inputting all the scale model names with a hyphen.



that's all

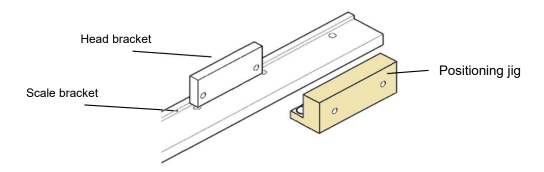
4. Installation using the positioning jig

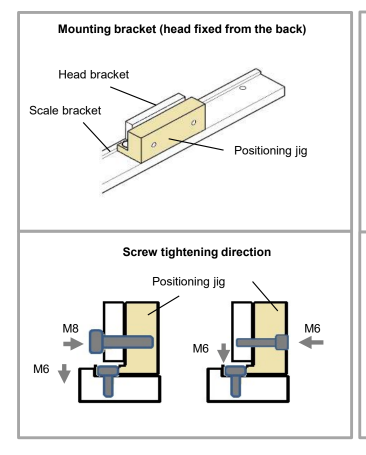
The positioning jig explained here is a jig that correctly reproduces the position of the mounting bracket of the linear scale (SQ47). Explanations are given using the stop surfaces type bracket and head bracket. If this jig is not suitable due to the mechanism and configuration of your machine, please use it as a reference material to create a jig suitable for your machine.

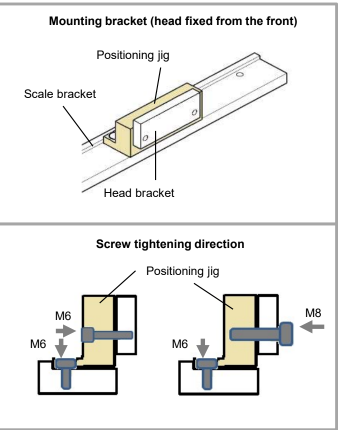
*For the dimensional diagrams of positioning jig, refer to page 23 in this manual.

4-1. Position of head bracket with respect to the positioning jig

Check the position of the head bracket and the screw tightening direction by referring to the mounting example below.



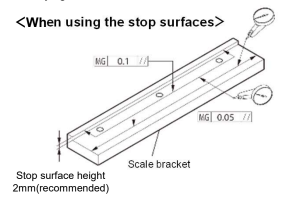




4-2. Installation procedure 1 to 9

Step ①: Fixing the scale bracket

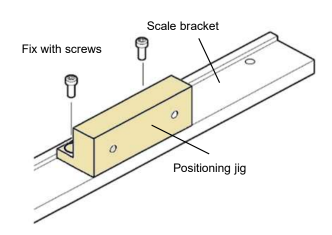
After temporarily fixing the scale bracket to the machine side, check the parallelism with the machine guide and then fully tighten it.



* This is an example of using the stop surface type bracket for the scale bracket.

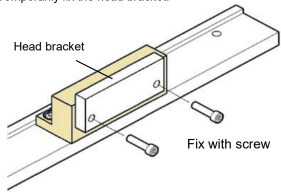
Step 2: Fix the positioning jig

Attach the positioning jig to the appropriate position on the scale bracket.



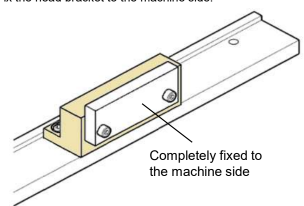
Step ③: Installation of head bracket

Temporarily fix the head bracket.



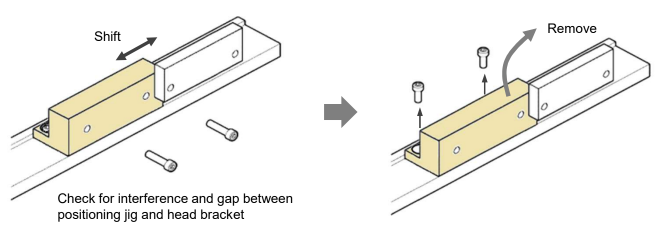
Step 4: Fix the head bracket

Fix the head bracket to the machine side.



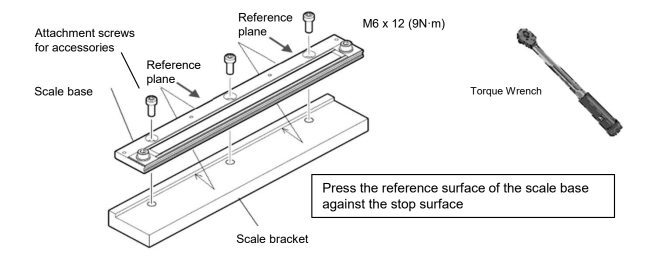
Step ⑤: Removal of positioning jig

Remove the screw fixing the head bracket, move the device, and Slide the head bracket and check the position of the head bracket. After checking, remove the positioning jig.

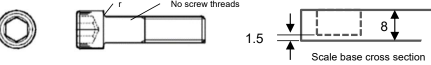


Step 6: Scale installation

Place the reference mounting surface on the scale side in close contact with the stop surface of the scale bracket, and fix with the mounting screws provided.



Note: In case of use of other non-supplied screws , the screw head may project from mounting surface. Do not use a screw with large "R" or no screw threads at base part as shown below.



Mount with accessory screws

Step 7: Check the sensor head direction and peel the label off

Step 8: Mount the sensor head (Clearance and pitch adjustment)

Step 9: Cable connection

See [2. How to install the scale] of this manual

Step 4: Check the sensor head direction and peel the label off (P9)

Step 6: Mount the sensor head (Clearance and pitch adjustment) (P11)

Step ®: Cable connection (P14)

5. Installation tool (option)

SZ26



With respect to the scale, the sensor head clearance and positioning in the pitching direction can be easily done. t=2.0



SZ30 (AM-000-820-1)

CH22/23 dedicated socket:

Effective in places where a torque wrench cannot be used. A torque control product can be made by combining



AC20-B100

Signal checking tool:

You can check the scale signal and clearance after installing the scale. You can also check the signal when an error occurs. The AC20 software must be installed on your PC in advance. A dedicated cable for connecting to the scale must be prepared separately.

CH22/23



AC20-B100

Adaptor cable

CE35-02 (for Mitsubishi control)

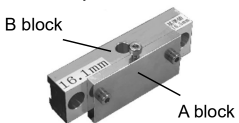
CE36-02 (for Fanuc control)

CE36-02T01(for Yasukawa control)

CE37-02 (for Siemens DQ control)

6. Dimensional diagrams of dedicated jig (Reference material)

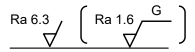
Track position confirmation jig (from the back)



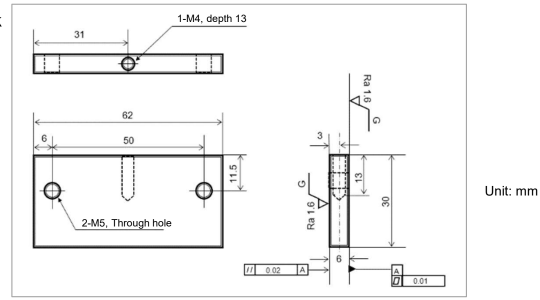
*This jig is a reference example.

Please refer to this outline drawing and scale outline drawing when creating a jig suitable for your equipment.

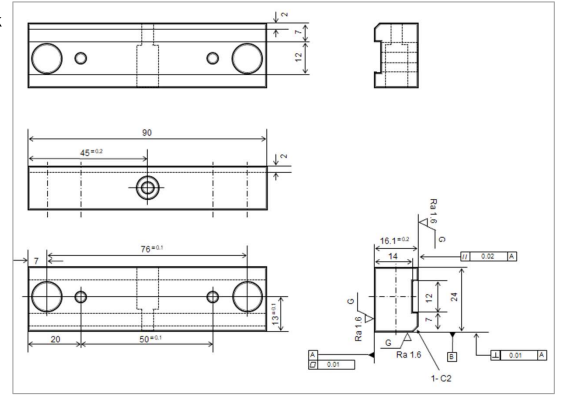
Material: Aluminum or Stainless





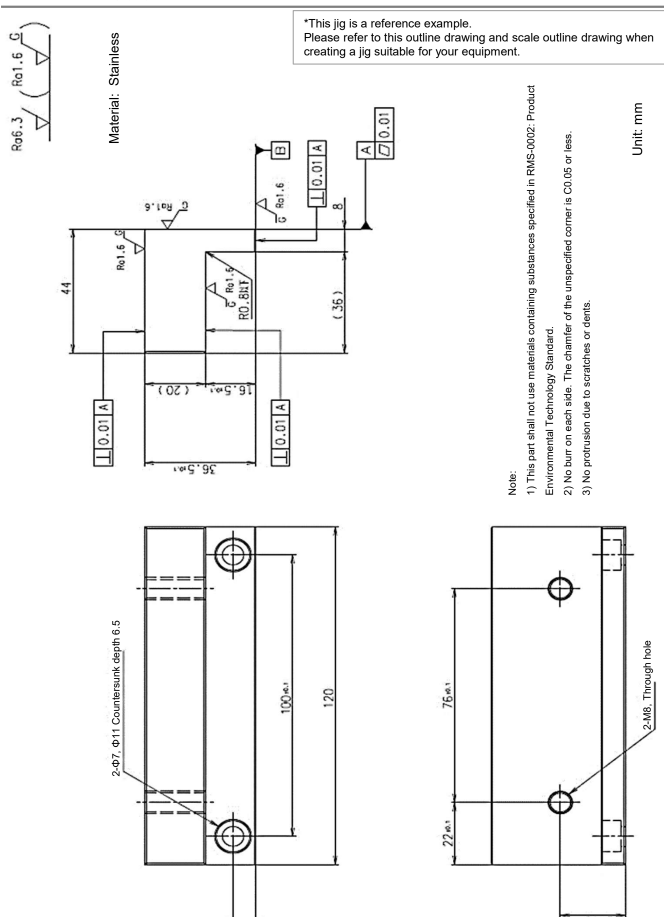


B block



Note 1: No burrs on each surface, chamfering of unspecified corners is C0.5 or less Note 2: For assembly, 3 hexagon socket head bolts M4x16

Positioning jig(SQ47)

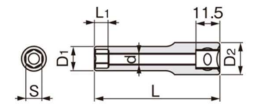


no. B. T

SZ30 (CH22/23 dedicated socket) processing dimensions

*This jig is a product of TONE Corporation.
Please refer to this processing drawing when you process.

External dimensions (before processing)



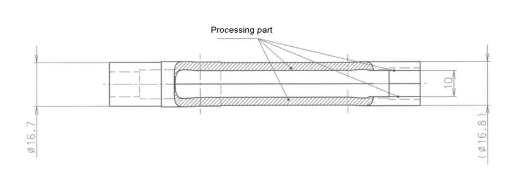
Manufacturer: TONE Co., Ltd.
Name: Super long socket
Model name: 3S-12L120

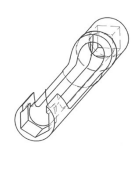
Prod	duct	Width across	Dimension	Dimension	Dimension	Dimension	Dimension
No.		flats (mm) S	(mm) D1	(mm) D2	(mm) L1	(mm) L	(mm) d
3S-1	2L120	12	16.8	17.3	8.0	120.0	11.0

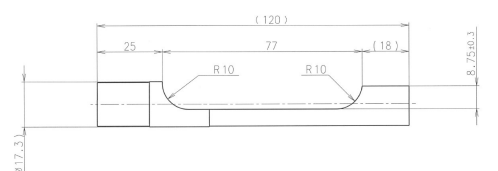
Processing dimension

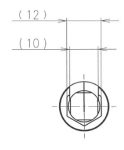
√ Ra 6.3

Processing: Chrome plating









Note:

- 1) This part shall not use materials containing substances specified in RMS-0002: Product Environmental Technology Standard.
- 2) In the rear part after addition, the unindicated corner part shall be C0.05 or less.
- 3) Re-plat after additional machining.