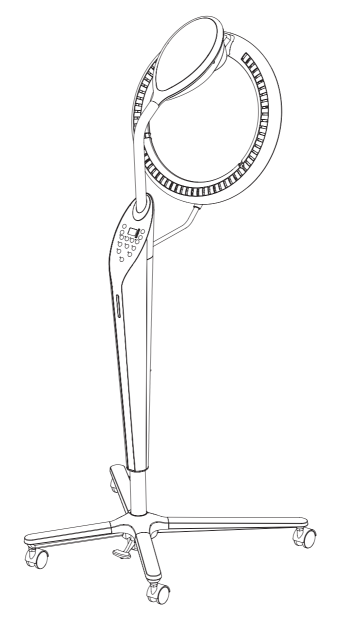
ROLLER BALL



Model

A K - S 2 3 S A K - S 2 3 S F

Assembly Instructions





<Before Assembling the Product>

Check the parts supplied with the product.

Prepare a No.2 Phillips-head screwdriver for assembling.



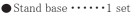
Never take out the upper main unit from the carton box or assemble the unit by holding it at the ring.

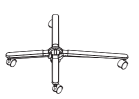
[Screws Supplied]

- M5 x 15 cap bolt (with spring washer) 7 pieces
- M4 x 12 binding-head screw 2 pieces
- M4 x 12 (black) binding-head screw 1 piece -
- M3 x 15 pan-head screw (with flat washer, spring washer) 1 piece

[Parts Supplied]

Common Parts









● Stand base cover · · · 1 piece



● Guide bar · · · · · 1 set



● Upper main unit ··1 set



● Power cord· · · · 1 set



●Allen key wrench••1 piece *Opposite side: 4 mm



● Power cord stopper ••1 piece



Parts supplied depending on purchased specification

Specification w/o Fan

Upper main unit cover · 1 set



Specification w/ Fan

• Upper main unit cover • 1 set (with Fan)



(Assembling Procedures)

Common Procedures

- Assembling the stand.
- · Installing the stand base cover.
- Fixing the upper main unit onto the stand.
- · Raising and fixing the shaft.
- Installing the guide bar.

Specification w/o Far

• Installing the upper main unit cover.

Specification w/ Far

• Installing the upper main unit cover (w/Fan).

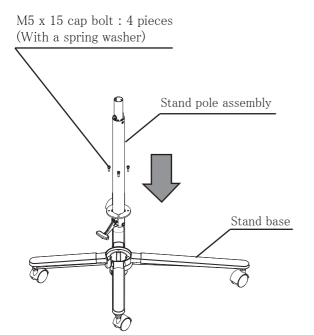
Common Procedures

- Installing the pipe cover.
- Attaching the power cord.
- · Completion.

Checking of Operations

• Assembling the stand.

*Tighten the stand pole firmly to prevent the unit from rattling.



• Installing the stand base cover

Fix the stand base cover through the stand pole.

Latch of the stand base cover (8 latches)

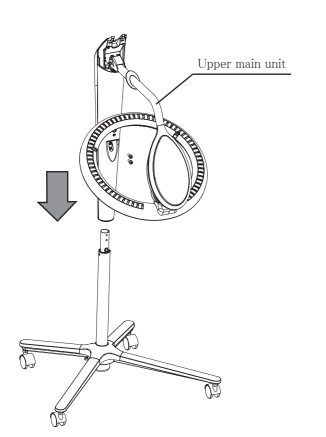
*Install the stand base cover so that the latches on the backside will hook onto the stand base.

Insert the stand pole into the stand base and tighten at four points with the supplied screws.

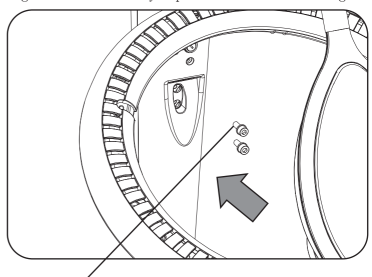
* Use the supplied L-shaped wrench.

• Fixing the upper main unit onto the stand.

*Do not hold the unit at the ring when performing this procedure.



*Tighten the screws firmly to prevent the unit from rattling.

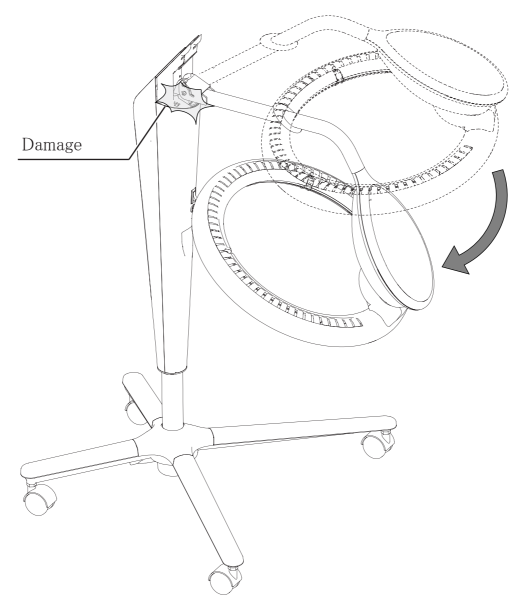


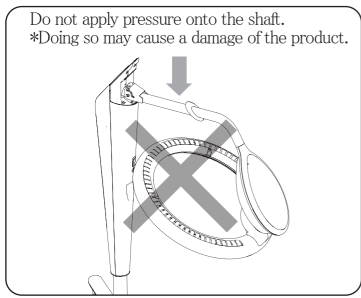
M5 x 15 cap bolt (with spring washer): 2 pieces
Insert the upper main unit into the stand pole,
and tighten it at two points with the supplied screws.
*Use the supplied L-shaped wrench.

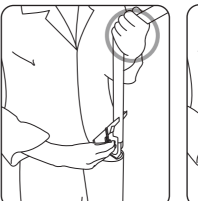


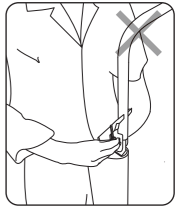
Never release your hands from the shaft throughout the operation of step. Doing so may cause an impact to the root of the shaft, resulting in a damage of the product.

Dropping the shaft may cause a strong impact that can result in a damage of the product.





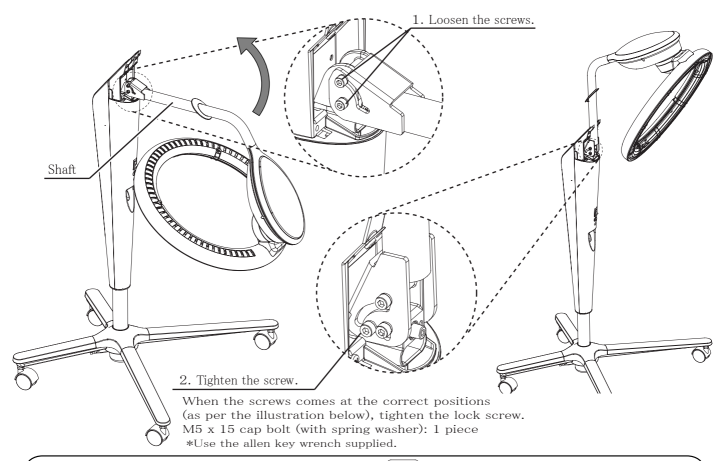




Hold the shaft firmly with your hands throughout the procedure of step. Never release your hands from the shaft until you complete tightening the screws.

Raising and fixing the shaft.

Loosen the screws on the shaft with the L-shaped wrench, raise the shaft up, and tighten with the lock screw. *Never release your hands from the shaft until you complete this procedure.



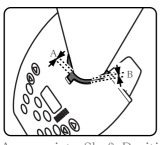
Hole for the lock screw

This screw prevents the shaft from falling when the screws that fixes the shaft becomes loose.



Correct screw positions

Check that the screws are in the correct positions when the shaft is raised.



*The distances A and B should be almost the same.



If A and B are not in the same distance, you will not be able to install the pipe cover correctly.

Appropriate Shaft Position

When the shaft comes at the appropriate position, tighten these screws starting from the lower screw to firmly secure the shaft.

3. Tighten the screws.

Tighten the lower screw first, and then tighten the upper screw.

*The shaft must be secured tightly since insufficient tightening may cause the unit to rattle.



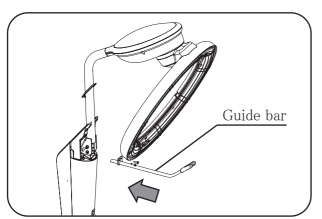
If the lock screw is not tightened, the shaft may lift from the friction, resulting in tumbling of the product.

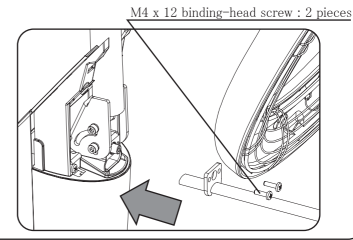


Installing the guide bar.

Insert the guide bar into the main unit and secure it with the two supplied screws.

*Use the Phillips-head screwdriver.

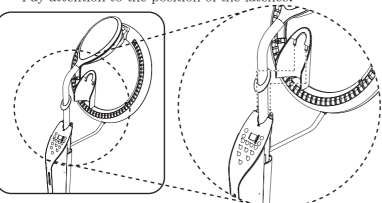


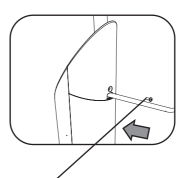


Installing the upper main unit cover.

Set the upper main unit cover.

*Pay attention to the position of the latches.





M4 x 12 (black) binding-head screw: 1 piece

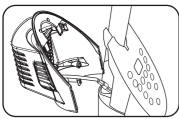
Fix the cover at one point with the supplied screw. *Use the Phillips-head screwdriver.

Specification w/ Fan

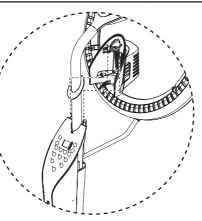
Installing the upper main unit cover (with Fan).



Make sure that the lead wire is not caught when installing the upper main unit cover. Neglecting this caution may cause damage to the product such as breaking of wire.

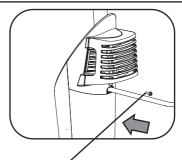


Connect the connector. *Lead wire should not get caught.



Set the upper main unit cover.

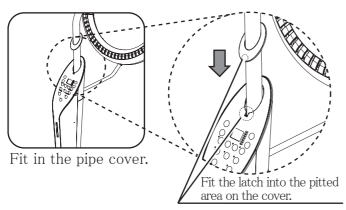
*Pay attention to the positions of the latches.



(Black) Binding-head screw M4 x 12: 1 piece Fix the cover at one point with the supplied

*Use the Phillips-head screwdriver.

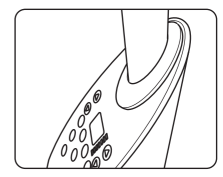
• Installing the pipe cover.



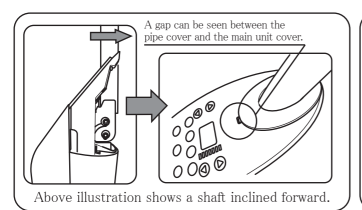
*Insert the latch provided at the back of the pipe cover into the pitted area on the main unit cover.

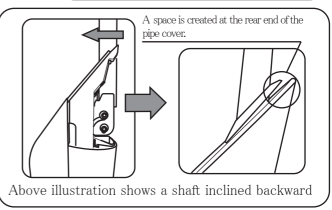
Information

If the shaft is fixed in an inclined position at process step, the pipe cover may not install correctly. If this is the case, adjust the fixing position of the shaft.

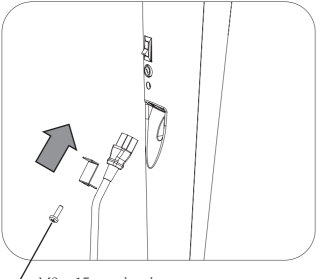


Correctly Installed Pipe Cover





· Attaching the power cord.



M3 x 15 pan-head screw (with flat washer, spring washer): 1 piece

Fix the cord at the power cord stopper at one point with the supplied screw.

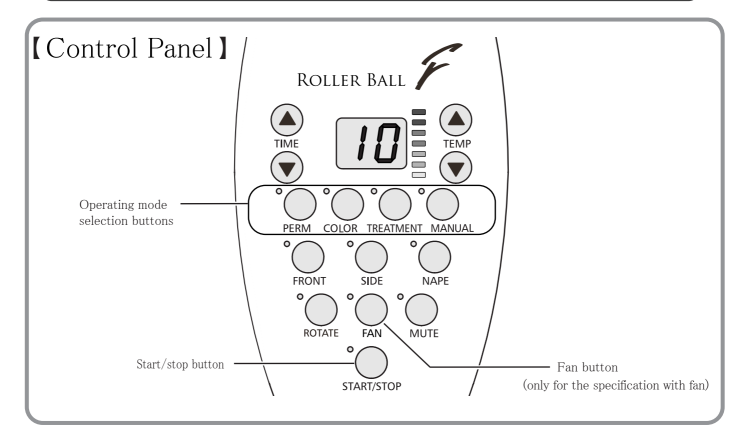
*Use the Phillips-head screwdriver.

• Completion.

*Be sure to check the operation.

Specification w/o Fan

Checking of Operations



Process

After completion of the installation, check the following No. $1 \sim 3$.

*3 is only for the specification with Fan.

①Check the initial status

•Confirm that all lamps illuminate for one second after turning on the power switch. Then only the operating mode lamps (4 lamps) will blink.

2 Check the operation

- •Press the MANUAL button.
- → Press Start/Stop button.

 Confirm that the ring rotates and heater works properly Pilot lamp (blue) blinks.

<*CAUTION >

Heater starts glowing after the ring rotates approx. 360 degrees.

- (3) Check the operation of fan (only for specification with fan)
 - •While doing the check No. (ring is rotating), press the FAN button once.
 - *After pressing the FAN button, fan starts rotating and the lamp of the FAN button illuminates.

After confirming the above, the installation is completed.