

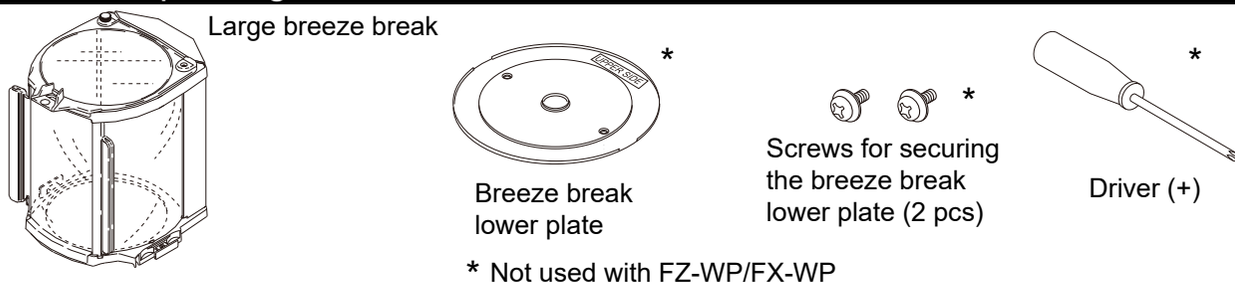
FX-11 Large Breeze Break

1. Features

The FX-11 protects the balance from the effects of a breeze and will provide more accurate weighing results. All components are antistatic, making it less likely that weighing errors will occur due to static electricity. When used with the FZ-WP/FX-WP, the breeze break is not secured. Therefore, handle the balance with care when transporting, etc.

Models : FZ / FX, FZ-WP / FX-WP

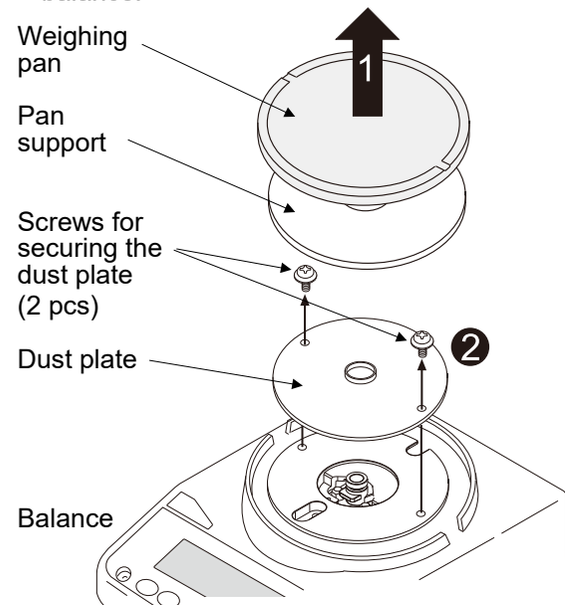
2. Unpacking



3. Installing the large breeze break

Note: For the FZ-WP/FX-WP, steps 1 to 3 do not need to be performed; simply place the breeze break on top.

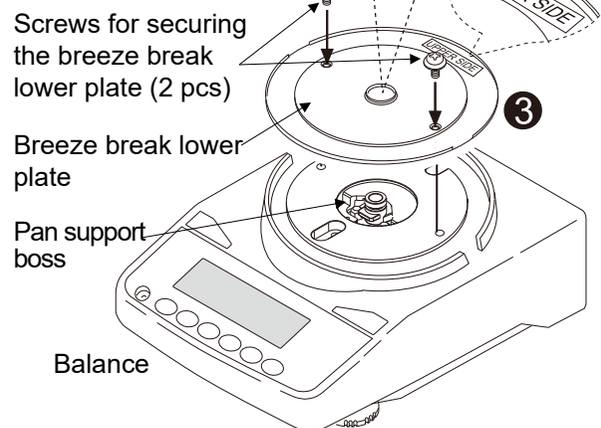
1. Remove the weighing pan and the pan support from the balance.
2. Remove the two screws that secure the dust plate. Remove the dust plate from the balance.



3. Confirm that the "UPPER SIDE" label is visible (up). Using the two screws supplied, install the breeze break lower plate on the balance.

CAUTION

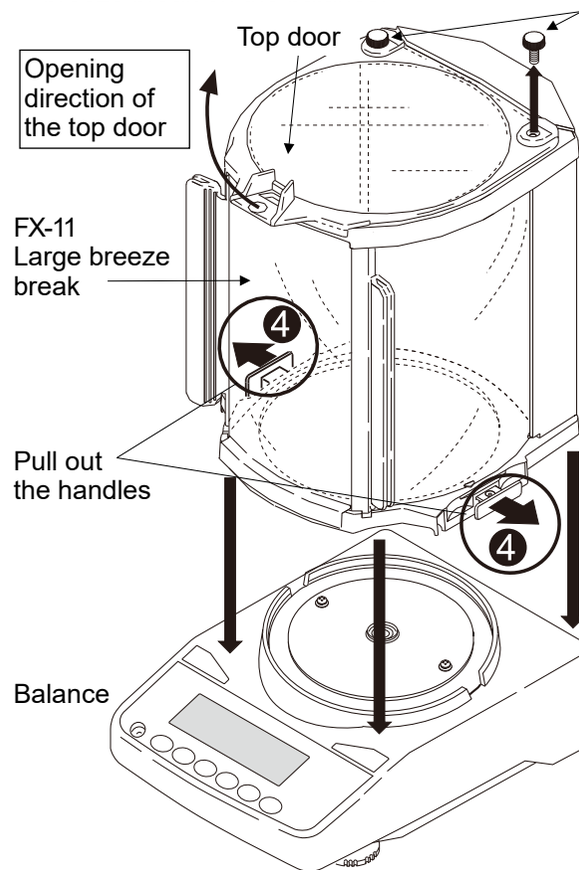
When securing, confirm that the spacing between the inside of breeze break lower plate and the outside of the pan support boss is balanced.



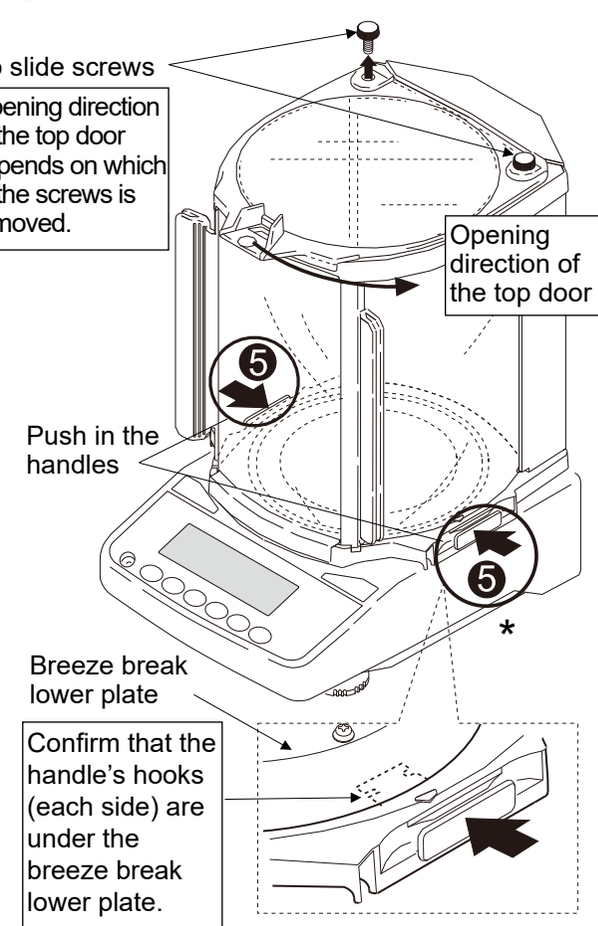
CAUTION -When installing, use care not to apply excessive load to the sensor mechanism (circumference of the pan support boss) of the balance.

-When securing the breeze break lower plate, use the accessory screws provided with the FX-11. (Keep the original dust plate and screws for later reinstallation.)

4. Pull out the handles located on the each side of the breeze break and install the large breeze break on the balance.

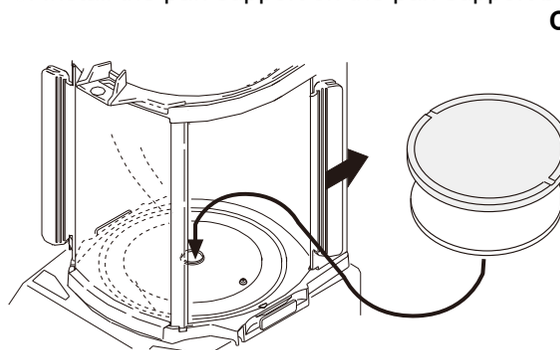


5. Push in the handles from each side.



* When used with FZ-WP / FX-WP the breeze break cannot be secured on the balance whether the handles are pulled out or pushed in.

6. Install the pan support on the pan support boss and install the weighing pan on the pan support.



CAUTION

- When transporting the balance, do not hold the breeze break. Hold the balance.
- Do not wipe the transparent plastic with solvents such as thinner, benzene or alcohol. It may cause it to turn white.
- An anti-static treatment has been applied to the transparent plastic, therefore do not use solvents such as alcohol to wipe the breeze break.
- When cleaning the breeze break; wipe with a dry, lint free cloth or a lint free cloth that is moistened with water and a mild detergent.
- If the anti-static effect decreases, apply an anti-static additive to the transparent plastic.

Materials used (Material of the breeze break)

Transparent plastic: An anti-static treated acrylic	Slide pin: Polyacetal	Other plastic: Antistatic ABS
Screws: steel	Other metal: SUS	