Large Breeze Break A&D Company, Limited **FX***i*-11

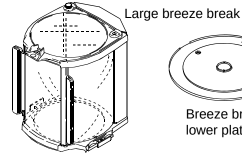
1. Features

The FXi-11 can be installed on the FX-i series balances.

Using the FXi-11 will protect the balance from the effects of a breeze and will provide more accurate weighing results.

An anti-static treatment has been applied to the breeze break components, therefore the weighing error caused by static electricity should not be a problem.

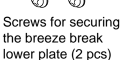
2. Unpacking

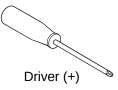




Breeze break lower plate

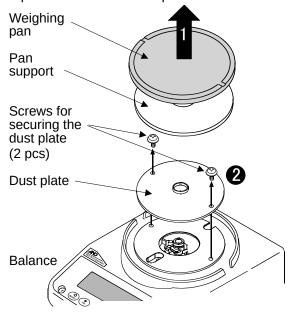




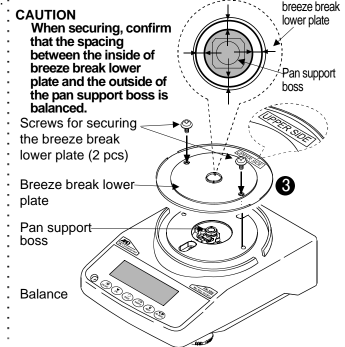


3. Installing the large breeze break

- 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. -

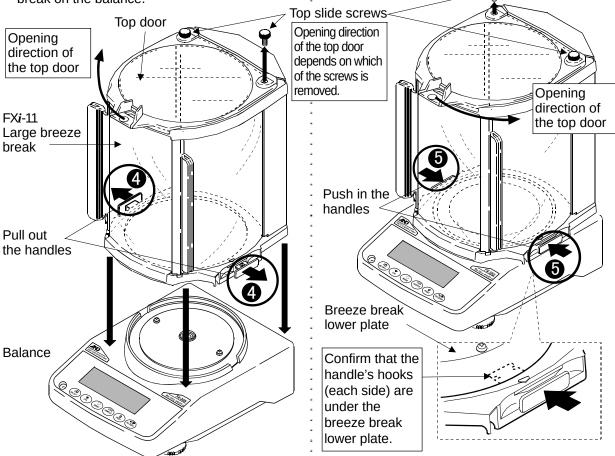


3. Confirm that the "UPPER SIDE" label is visible (up). Using the two screws supplied, install the breeze break lower plate on the balance.

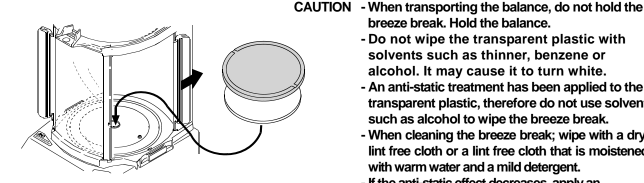


- CAUTION When installing, use care not to apply excessive load to the sensor mechanism (circumference of the pan support boss) of the balance.
 - When securing the breeze break lower plate, use the accessory screws provided with the FXi-11. (Keep the original dust plate and screws for later reinstallation.)

- 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.



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



- - 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 warm 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 polycarbonate	Slide pin: Polyacetal	Other plastic: Electro-conductive ABS
Screws: steel	Other metal: SUS	