# <u>GX-A/GF-A Series</u> Option

## INSTRUCTION MANUAL

## GXA-17 Large Glass Breeze Break with Ionizer



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## Introduction

This manual describes how the GXA-17 (Large Glass Breeze Break with Ionizer) works and how to get the most out of it in terms of performance. Read this manual thoroughly before using and keep it at hand for future reference.

## 1. Features

- □ The Large Glass Breeze Break with Ionizer (GXA-17) can be installed on all GX-A/GF-A balances.
- The GXA-17 can protect the balance from the effects of air drafts and will ensure more accurate weighing results.
- An anti-static treatment has been applied to the breeze break components to reduce weighing error caused by static electricity.
- A fanless ionizer (static eliminator), which causes no breeze, is built into the Large Glass Breeze Break.
- The ionizer can eliminate static electricity from the weighing sample before weighing, reducing error. (Static is eliminated by bipolar ions which are generated by direct-current corona discharge.)
- □ The ionizer electrodes are designed to be removed for cleaning and replacement.
- By attaching the external IR switch (included with breeze break) to the ionizer, you can start static elimination without pressing any key.
- Power is supplied from the balance to allow the ionizer to be operated without using an AC adapter.
- PRINT or RE-ZERO or the static elimination function of the ionizer can be operated by using the optional foot switch (AX-SW137-PRINT or AX-SW137-REZERO).

#### Static electricity

In general, when the ambient humidity is less than 45%RH, nonconductors such as powders, paper, and plastics easily become charged with static electricity. The influence of static electricity may cause a weighing error of several milligrams. The ionizer neutralizes this electrical charge.

### 1.1. Part Names



Large Glass Breeze Break with Ionizer

Large Glass Breeze Break with Ionizer (front side)



External IR switch

Note 1) When the external IR switch is connected, the IR switch of the glass breeze break with ionizer will no longer work.

#### 1.2. How to Install

- **Caution:** Disconnect the AC adapter from the balance body before performing the following operations.
- Step 1 Remove the weighing pan and pan support to prevent damage to the balance. Disconnect the AC adaptor. The figure to the right uses a drawing of the GX-6002A. Step 2 Remove the dust plate.
- Step 2 Remove the dust plate if the following balances are used. GX-2002A, GX-3002A, GX-4002A, GX-6002A, GX-10002A, GX-6001A, GX-10001A GF-2002A, GF-3002A, GF-4002A, GF-6002A, GF-10002A, GF-6001A, GF-10001A
- Step 3 Remove the two screws from the option panel and pull out the panel with the cable from the balance.
- Step 4 Remove the connector that is taped to the panel and insert it into the socket of the option board.
- Step 5 Attach the option board to the balance. Secure the board with the two screws removed in Step 3.
- Step 6 Pull both latch levers on the glass breeze break and place the glass breeze break on the balance.
  - \* Be careful not to pinch the connection cable when placing the breeze break on the balance.







- Step 7 Confirm that both hooks of the latch levers are inserted under the floor plate. Push in both latch levers.
- Step 8 Connect the option board and cable from the breeze break. Install the weighing pan and pan support to the balance.
- Step 9 Connect the plug of the external IR (touchless) switch to the jack on the option board panel. If inserted correctly the LED will light up. Place the external IR switch in an appropriate place near the balance.

(For right handed people, place the external IR sensoron the left side of the breeze break so that it can be operated with the left hand.)



#### Note

- The ionizer LED flashes for some time after installation and the external IR switch LED lights up when you connect the AC adapter.
- Do not hold the balance by the glass breeze break when moving the balance. Hold the balance body when moving.
- □ To clean the area around the weighing pan, remove the glass breeze break in the reverse procedure as above.





#### 1.3. How to Use

**Note:** Keep some space between electrodes and the weighing sample. (Placing the sample too close to an electrode may cause the sample to become charged.)

Remove any obstacles between electrodes and the weighing sample.

Do not activate the ionizer with weighing sample on the weighing pan. (Static will not be fully removed.)

Do not touch the electrodes while the ionizer is active.

Step 1 Open the door of the breeze break and hold the sample above the weighing pan (center) to neutralize it. At this time, do not place the sample on the weighing pan. (The charge on the sample will not be sufficiently eliminated.)



Step 2 Move your hand close to the external IR (touchless) switch. The sensor can detect motion from about 5 cm. When the IR switch responds, the ION mark on the balance's display and the ionizer's LED light up and static elimination begins.



Step 3 Static elimination stops automatically after an interval has passed (set in function settings, default: three seconds).

The buzzer will sound and the ionizer LED will turn off to signal the end of static elimination. While the ionizer is active, hold the weighing sample until the ionizer LED turns off. (Failure to do so may result in the weighing sample not being sufficiently neutralized and cause weighing errors.)

#### Note

- U When the external IR switch is connected, the IR switch inside of the ionizer cannot be used.
- □ When a balance with a minimum display of 0.001g is used, the balance operates using a minimum display of 0.01g while the ionizer is used. The balance automatically returns to the previous weighing mode some time after neutralization is completed.
- While the ionizer is active, make sure that the weighing sample is neutralized until the ionizer LED turns off. Failure to do so may result in the weighing sample not being sufficiently neutralized and cause weighing errors.
- The neutralization interval (ionizer operating interval, default: three seconds) can be changed using the balance's function settings. (Refer to 2. Function Settings of the Balance)
- □ If the IR switch is kept at on after static elimination is complete, the ionizer LED will blink to alert the user.
- When the static elimination interval is set to manual, the ionizer can only be controlled externally (external IR switch or optional foot switch). Manual static elimation can be done up to 10 minutes.
- When the external IR switch is not connected, the IR switch inside the breeze break can be used, but depending on the material of the sample it may not respond.
  (We recommended using the external IR switch)
- Do not perform static elimination, weighing or use the foot switch (AX-SW137-PRINT or AX-SW137-REZERO) while the balance is outputting non-weighing data (GPL data, calculation result data, statistical data, or data stored in memory).

Doing so may cause the balance to prevent the display from updating. If the balance display does not update, reset the balance by unplugging and replugging the AC adapter.

For details about the balance data output (function settings), refer to the balance instruction manual.

### 1.4. Controlling the Ionizer Externally

By using a foot switch (AX-SW137-PRINT or AX-SW137-REZERO), PRINT or RE-ZERO or the static elimination function for the ionizer can be used.

- □ Connect the foot switch to the external input connector.
- □ You can assign a key to an AX-SW137-PRINT or AX-SW137-REZERO foot switch (sold separately) through the external input connector function  $E^{x} PR_{t}$  or  $E^{x} R$  (depending on the foot switch model) in ionizer function (an Fnc) balance settings.
- □ Press the foot switch while the ionizer is operating to stop neutralization.

#### When the AX-SW137-PRINT is connected to the balance

Class	Item	Parameter	Details and usage	
		0	ION key	Assigns a key to begin static elimination to the
ion Enc	FX PRF			AX-SW137-PRINT.
1011 112				(The ionizer internal IR switch is disabled.)
		•	PRINT key	Assigns the PRINT key function of the balance.

#### When the AX-SW137-REZERO is connected to the balance

Class	Item	Parameter	Description	
		0	ION key	Assigns a key to begin static elimination to the
ion Fric	EX R			AX-SW137-REZERO.
	-			(The ionizer internal IR switch is disabled.)
		•	RE-ZERO key	Assigns the RE-ZERO key function of the balance.

• indicates factory settings.



## 2. Function Settings of the Balance

The function table stores parameters that specify how the balance operates and is used to monitor or update those parameters. Function settings can be used to configure the performance of the ionizer. The parameters are stored in memory until overwritten even if the AC adapter is removed. The table menu consists of two layers as shown in the diagram below. The first layer is the **Class** and the second layer is the **Item**. Each item stores a **Parameter**. The last displayed parameter is in effect. After the **PRINT** key is pressed, these updated parameters are applied to operations of the balance.

The following example is when External input connector Example of settings and menu structure (AX-SW137-REZERO) is set to the ION key.



Note: The balance may not function properly depending on the settings and the operating environment. Be sure to set parameters correctly.

#### 2.1. Function settings display and operation keys

0	The $\bigcirc$ indicates that the parameter displayed is in effect.
1/10d	Enters the function table when pressed and held in the weighing mode.
SAMPLE	Selects the class or item in the function table.
→0/T+ RE-ZERO	Changes the parameter.
<u>Q</u>	Moves to an item in the class when a class is displayed.
PRINT	Stores the new parameter and displays the next class when an item is displayed.
	Cancels new parameter and displays the next class when an item is displayed.
CAL	Exits the function table and returns to the weighing mode when a class is displayed.

## 2.2. Function Table

#### Note: Functions differ by the balance model.

Class	Item	Parameter	Description		
bRSFnc					
Environment,					
display					
ELRAJ					
Clock adjustment	-				
EP Fric					
Comparator	-				
EP VALUE					
Comparator					
Comparator					
buzzer					
dout					
Data output					
5 ,F					
Serial interface					
1156					
USB interface		(Refer to balance's instruction manual.)			
80 505					
Application					
	-				
Minimum weighing					
warning function					
Un it					
Unit					
d5 Fnc					
Specific gravity					
measuring					
tunction					
10 ID number cotting					
	-				
Password locking					
	-				
Ruto CRL*					
Auto calibration		~			
		<u> </u>			
	וסח	-			
	Neutralization interval	۲	10 seconds		
		З	Manual for up to 10 minutes (Only external control		
-	C × 00.		is enabled. The internal IR switch is disabled.)		
static oliminator	E × PRE      Functions for the      external input connector      E × R      Functions for the      external input connector	0	ION key (The internal IR switch is disabled.)		
		• 1	PRINT		
		۵	ION key (The internal IR switch is disabled.)		
		• /	RE-ZERO key		
[5 in*		(Pefer to balance's instruction manual)			
Correction for inter	nal weight value		alance 5 moli ucion manual.)		

\* Applies only to GX-A series. • indicates factory settings.

## 3. Maintenance of the Electrode Unit

- □ In general, when using the ionizer for a long time, dust may stick to the electrodes, which decreases static elimination performance. Clean them periodically to maintain performance.
- If the static elimination function does not work after the needles of the electrodes are cleaned, replace both electrode units with new ones. This is generally caused by wear to the needles.
  The standard life of an electrode unit is approximately 10,000 hours.

#### **Replacing Electrode Units**

- Step 1 Turn the electrode units 45 degrees counterclockwise to remove from the ionizer.
- Step 2 Replace both electrode units with new ones.
- Step 3 Turn the electrode units 45 degrees clockwise to insert into the ionizer.



#### Note

Do not remove the electrodes while the LED is on and the ION mark is flashing.

(Disconnect the AC adapter or the cable from the breeze break before replacing the electrodes.)

## 4. Specifications

Static neutralization method	Corona discharge	
Effective neutralization range	Approx. 10 cm to 50 cm from the electrode needle	
Neutralization performance	1 sec. (at a distance of approx. 10 cm and 4kV electrical charge)	
Ambient temperature and humidity	5 to 45°C, 85%RH or less (No condensation)	
Electrode needle	Tungsten (with a life of approx. 10,000 hours)	
Mass	Glass breeze break with ionizer: about 2.5 kg external IR switch: about 80 g	
Dimension (Glass breeze break with ionizer)	259W x 274D x 268H	

#### Materials of the glass breeze break

Glass parts	Tempered glass (anti-static treatment on inside face)
Resin parts	Anti-static ABS, Polyacetal
Metal parts	Stainless steel, iron



## 5. Options

#### Electrode Unit AX-BM-NEEDLESET (4 pieces)

- □ Replacement parts for the electrode units.
- □ Replace both two units with new ones at the same time.
- Refer to 3. Maintenance of the Electrode Unit for the replacement method.



#### Foot switch with a plug (PRINT) AX-SW137-PRINT

 Controls the balance PRINT operation and the ionizer activation.



#### Foot switch with a plug (REZERO) AX-SW137-REZERO

 Controls the balance REZERO operation and the ionizer activation.



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