

# MAINTENANCE MANUAL

GX-200 GX-2000 GX-6000

GX-400 GX-4000 GX-8000

GX-600 GX-6100

GF-200 GF-1200 GF-6000

GF-300 GF-2000 GF-8000

GF-400 GF-3000

GF-600 GF-4000

GF-6100



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Appendix A: GX Technical Information

Appendix B: GF Technical Information

# 1. Introduction

For smooth maintenance, the products must be technically understood, and the required equipment and tools must be prepared. Since the GX/GF series electronic balance is a precision instrument, proper operation cannot be guaranteed if the maintenance is performed under unsatisfactory conditions.

<CAUTION> Before turning the power off, the following precautions must be taken so that the internal mass is removed from the sensor unit. (Avoid to transport the balance with the internal mass being placed on the sensor unit, otherwise the sensor unit may be damaged.)

Therefore, do not power off (Do not unplug the power cable) without following steps:

- 1. With the power on, press the ON/OFF key and make sure that the balance display 0g.
- 2. Press the ON/OFF key to turn the display off, and then unplug the power cable.

#### GX and GF

Model	Mechanical part			Electric part	
	Internal mass	Drive motor	Clock IC	Backup battery	EEPROM
GX					□ (3 ROMs)
GF_	<u>-</u>	-		-	□ (1 ROM)

## 1.1 Equipment and Tools Required

#### **Description Purpose** (1) A phillips screwdriver 3 mm For disassembling and reassembling (2) A precision posidrive screwdriver For securing the motor holder (3) A precision flat screwdriver For adjusting the counter weight (4) An adhesive tape 8 mm For cleaning the force motor unit (5) A wrench 5.5 mm For adjusting the counter weight (6) An allen wrench 3 mm For securing the force motor assembly 6 mm For securing the roberval 1.5 mm For securing the cam and cam shaft (motor unit) (7) A drill (shaft only) $\phi$ 3 For corner load adjustment (8) A file (round shape) For corner load adjustment (9) Round-nose chain pliers For installing the underhook (10) Level block For assembling the force motor unit (11) A square For the tension flexure adjustment (12) A soldering iron (25-40 W) For soldering wires on force motor (13) Masses

F1 class-compliant and cylindrical shape type.

M	Model Model		
GX-200	GF-200/300	100g×3, 200g×1	
GX-400	GF-400	100g×5	
GX-600	GF-600	100g×2, 200gx3	
	GF-1200	500g×2, 2kgx2	
GX-2000	GF-2000/3000	1kg×3, 2kg×1	
GX-4000	GF-4000	1kg×5	

GX-6100/6000	GF-6100/6000	1kg×1, 2kg×3
GX-8000	GF-8000	1kg×1, 2kg×4

- (14) Multi-meter (Voltage measurement with 1mV resolution, Resistance measurement for insulation resistance of 20M $\Omega$  or more.)
- (15) Oscilloscope
- (16) AC adapter (Use the AC adapter supplied with the balance)
- (17) The balance instruction manual

# One set of jig for disassembling or reassembling the force motor (7PA:GX-JIG)

- (1) A board for positioning the beam (GX-1/6)
- (2) A spacer for positioning the roberval (GX-2/6)
- (3) A bolt for holding the beam (GX-3/6)
- (4) Spacers for positioning the beam (2 pcs) (GX-4/6, 5/6)
- (5) A jig for positioning the fulcrum flexure (GX-6/6)
- (6) Pan head screws M4 x 8 (2 pcs), M4 x 12 (2 pcs)

#### **Temperature Controlled Room**

A room where the temperature can be maintained at 10  $\pm$ 2°C and 30  $\pm$ 2°C for 8 hours or more.

# 2. Principles of operation

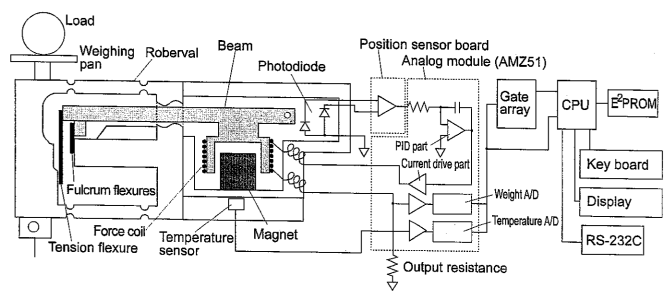
The GX balances work on the principle of "Force Restoration". Any change in the load on the weighing pan causes a Position Beam Lever to pivot on two Fulcrum Flexures (refer to diagram below). Attached to this beam is a bobbin (wound with fine wire), called the "Force Coil", which floats in a permanent magnet, called the "Force Motor". At the end of the Position Beam Lever there is a small hole which allows light from a Light-Emitting Diode (LED) to pass through to two Photodiodes (light measuring diodes) as it moves up or down. At zero weight, the light detected by the upper Photodiode is equal to that detected by the lower Photodiode. These three diodes make up the Position Detector.

When the Force Coil is pulled up by the leverage exerted from a mass on the weighing pan, the Position Detector detects a change in the position of the Force Coil as the light reaching the upper Photodiode will be greater than that reaching the lower one. The balance then feeds the force coil with more voltage to pull it back until the light measured by the two Photodiodes is equal again. This is accomplished by the Analog Module receiving photocurrent from the Photodiodes, converting it to voltage, and boosting it back to the Force Coil. As the voltage increases, so does the magnetic power, pulling the Force Coil back until the Position Detector reads equilibrium.

The current flowing through the Force Coil generates a voltage proportional to the load weight on the pan. This is read back through the Analog Module, first being filtered - then the Analog-Digital (A/D) Converter digitalizes this measuring voltage, the resulting value is counted and then fed to the microprocessor (CPU).

Temperature affects the magnet and weight data. So temperature coefficient for weight is measured and saved beforehand. The balance eliminates the temperature effect by using the present temperature measured by the temperature sensor and the coefficient. The output from the temperature sensor is converted digitally and sent to the CPU by the analog module.

The CPU performs a mathematical operations in connection with each parameters, such as temperature, linearity coefficient, and calibration data. Also, the user can specify how the calculated information should be displayed by using the keyboard. For example: s/he can have the CPU perform special functions such as conversion into other measuring units, or counting of small parts. Finally, the results are displayed on the Fluorescent Display, or sent through the RS-232C interface.



# 2.1 Corrective Maintenance Outline

Performance test To perform the corrective maintenance, defects must

be located and their cause determined.

The easiest way to locate a defect is to perform an

operation check.

Corrective maintenance procedure

Corrective maintenance is described by using a

flowchart and a trouble-shooting table.

Adjustment details

An adjustment procedure is described for each item.

## 3. Performance Test

The following test procedures determine whether the balance (GX/GF series) works properly. Allow half an hour warm-up prior to conducting the performance test.

## 3.1 Performance Test Procedure

Verify the following points:

#### External view

- 1. Adjust the leveling feet to level the balance. Confirm it using the bubble spirit level.
- 2. The weighing pan should be level. (Check for the correct pan assembly.)
- 3.Use the breeze break for GX-200/400/600 and GF-200/300/400/600.

#### **Functions**

1. Verify that each key functions correctly:

ON/OFF key

CAL key

PRINT key

RE-ZERO key

SAMPLE key

MODE key

2. Verify that the followings operate correctly:

The minus indicator

The decimal point indicator

A stable weighing data can be obtained

The motor functions properly without noise

External key inputs function in the RS-232C connector

The RS-232C communication function

Date and time accuracy (±Two minutes in error)

Selection of the weighing units

Identifies each of three TLs.

Evaluates the factor k using a 1000-g weight (1000.00 g) on GX-2000 for instance.

e.g. when "26.4555 TL" is displayed,

k = g display / TL display = 1000.00 / 26.4555 = 37.799

3. Verify that the TAEL values are within tolerance :

		Weight	Tolerance
Hong Kong (jewelry)	TN	1 TAEL = 37.4290 g	37.428-37.430 g
Hong Kong (general) Singapore	TG	1 TAEL = 37.7994 g	37.798-37.800 g
Taiwan	π	1 TAEL = 37.5000 g	37.499-37.501 g

## 3.2 Test Details

## Internal mass repeatability (Only for GX)

After auto calibration by pressing CAL key, place the specified mass on the pan and read the displayed value. Repeat this procedure three times. Verify that the difference between the maximum value and the minimum value is within the specifications.

Model	Masses	Specifications
GX-200	200g	
GX-400	400g	$\pm$ 0.010g
GX-600	500g	
GX-2000	2kg	±0.10g
GX-4000	4kg	±0.15g
GX-6100	5kg	±0.15g
GX-6000/8000	5kg	±0.5g

## External mass calibration (Only for GF)

After external mass calibration by pressing CAL key, place the specified mass on the pan and read the displayed value. Verify that the difference between the maximum value and the minimum value is within the specifications.

Model	Masses	Specifications
GF-200/300	200g	
GF-400	400g	±0.002g
GF-600	500g	
GF-1200	1kg	
GF-2000/3000	2kg	-l-0.00-
GF-4000	4kg	±0.02g
GF-6100	5kg	
GF-6000/8000	5kg	±0.2g

#### Repeatability

Place the specified mass at the center of the pan and remove. Record the displayed values with and without load. Repeat the test ten times (one set). Get 10 span data with

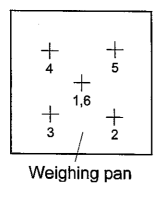
subtracting the displayed value when no load is applied from the displayed value when load is applied. Obtain the standard deviation from the 10 data and verify that it is within the specifications. If not, perform another two sets of test and obtain the standard deviation for each set. Verify that the two standard deviations are within the specifications.

Мо	del	Masses	Specifications
GX-200	GF-200	200g	
	GF-300	300g	
GX-400	GF-400	400g	0.001g (standard deviation)
GX-600	GF-600	600g	
	GF-1200	1kg	
GX-2000	GF-2000	2kg	
	GF-3000	3kg	0.01g (standard deviation)
GX-4000	GF-4000	4kg	
GX-6100	GF-6100	6kg	
GX-6000	GF-6000	6kg	
GX-8000	GF-8000	8kg	0.1g (standard deviation)

#### **Corner load error**

Place the specified mass at the center of the pan (1) and record the displayed value. Then place the mass, at positions 2, 3, 4, 5 then 6. Verify that the difference between the values at the center and at each position (the cross marks 2, 3, 4, and 5 are half the distance from the center of the pan to the corner edge) is within the specifications.

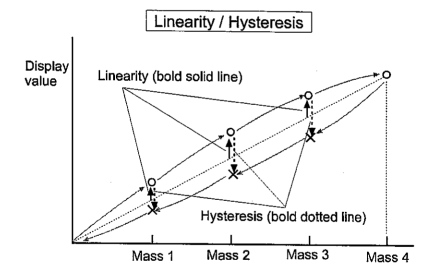
	Model	Masses	Specifications
GX-200	GX-200 GF-200		±0.003g
GX-400	GF-300/400	200g	±0.004g
GX-600	GX-600 GF-600		±0.004g
GX-2000	GF-1200/ 2000	1kg	±0.03g
GX-4000	GF-3000/4000	2kg	±0.04g
GX-6100	GF-6100	3kg	±0.05g
GX-6000	GF-6000	4kg	±0.3g
GX-8000	GF-8000	4kg	±0.2g



## Linearity / Hysteresis

After calibration by using an external weight of almost weighing capacity, place the specified mass one by one on the pan, and check the difference between true value and display value (linearity). After reaching weighing capacity, remove the mass one by one, and check the difference between an increase and decrease (hysteresis).

Model		Masses	Linearity	Hysteresis
GX-200	GX-200 GF-200		±0.002g	±0.002g
	GF-300	100g×3	±0.002g	±0.002g
GX-400	GF-400	100g×4	±0.002g	±0.002g
GX-600	GF-600	200g×3	±0.003g	±0.003g
	GF-1200	500g×2	±0.02g	±0.03g
GX-2000	GF-2000	1kg×2	±0.02g	±0.03g
	GF-3000	1kg×3	±0.02g	±0.03g
GX-4000	GF-4000	1kg×4	±0.02g	±0.03g
GX-6100	GF-6100	2kg×3	±0.03g	±0.04g
GX-6000	GF-6000	2kg×3	±0.1g	±0.2g
GX-8000	GF-8000	2kg×4	±0.1g	±0.2g



# 4. Corrective Maintenance

Perform corrective maintenance for the GX/GF series by referring to the maintenance flowchart and the troubleshooting table. The troubleshooting table describes the possible cause and solution to facilitate corrective maintenance.

Perform corrective maintenance according to the error (the letters refer to nodes on the maintenance flow chart):

Type A: Replacing, disassembling, or assembling the force motor unit

Type B: Replacing or adjusting electrical parts

Type C: Initializing a electric board and inputting specific data

Type D: Adjusting the characteristics of the force motor unit

Type E: Inputting temperature data

Type F: Performance test

Type G: Performing drift check

## 4.1 Troubleshooting Table

The following troubleshooting table describes the possible cause of, and the solution to problems.

Problem	Cause	Check	Solution	Туре
No display, beam is not	AC adapter	Is it the correct AC adapter for the power source used.	Replace with the correct AC adapter.	F
balanced		Is the output voltage correct? Measure the output voltage of the AC adapter with it connected to the balance. The DC output should be at least 14 volts, but no greater than 22 volts.	If the output voltage is not correct, replace the AC adapter.	F
	Fuse	Disconnect the AC adapter and measure the fuse with an ohm meter.	Replace with the correct fuse.	F
	Power supplies of main board	Is the output of the each power supplies correct? (Refer to Table-1 of page 12)	Check (replace) the main board with substitute items.	Н
	Julian	Check the Vdd, Vee, Vcc, Vf, Vvfd, Vm	Check (replace) a defective power supply part with a substitute item.	F
	Force motor	Check that the connectors are installed correctly. (J11, J11A)	substitute item. (Refer to "5. Force Motor	Α
	Main board assembly (CPU, Gate array is contained)	Check the performance using the standard main board that works properly.		Н

Problem	Cause	Check	Solution	Туре
Unstable weighing	Force motor,	Check the operation of weight / temperature offset A/D.	Replace the AMZ51	<u> </u>
data, repeatability error	AMZ51	(Refer to "6-13 Method of identifying defect location") If it is [H no], the cause will be the AMZ51.		E
		Then if it is OK, the cause will be the force motor.	Check the force motor	Α
	Pan assembly	Check that the pan assembly is correctly installed	Install the pan assembly correctly.	F
	_	Check for foreign matter between the pan and breeze break frame.	Clean the area around the pan assembly and the breeze break frame.	F
		Check that the breeze break frame does not touch the pan assembly.	Install the breeze break frame correctly so that it does not touch the pan.	F
	Damage in flexures	Check the condition of tension and fulcrum flexures.	Replace the parts and reassemble the force motor.	Α
	Magnet assembly	Check for dust particles between the magnet and the force coil.	Clean the force motor assembly. (Refer to "5. Force Motor Disassembly and Reassembly")	Α
	Force motor assembly	Check that the flexures are in good conditions and are correctly installed.	Repair the force motor assembly. (Refer to "5. Force Motor Disassembly and Reassembly")	Α
Corner load error	Force motor assembly	Check that the flexures are in good conditions and are correctly installed.	Perform corner load adjustment. If it does not work well, disassemble and reassemble the balance. (Refer to "5. Force Motor Disassembly and Reassembly")	A
Hysteresis error	Tension or Fulcrum flexures	Check the condition of tension and fulcrum flexures for distortion.		Α
Linearity error	Force motor assembly	Follow the linearity check procedure.	Input the linearity data. Refer to page 37.	F
After calibrated using the internal mass, the weighing data is not correct (Only GX)	Force motor assembly	After auto calibration using the internal mass, check the value using the specified mass.	Fine adjustment of the linearity. Refer to page 40.	F

Problem	Location	Check	Solution	Туре
Error () Temperature data error	Temperature sensor, AMZ51, Cables, connectors	Check the operation of weight / temperature offset A/D. (Refer to "6-13, 2 Method of identifying in the internal offset mode")	In the T1 display of check mode menu, check the absolute value and dispersion (Refer to 6-7). If it is NG further, replace and reassemble temperature sensor.	В
		Then if it is NG, the cause will be the AMZ51.	Replace the AMZ51.	Е
Ecror I  Unstable weighing data	Force motor, AMZ51	Check the operation of weight / temperature offset A/D. (Refer to "6-13 Method of identifying defect location")  If it is OK, the cause is the force motor.	Check the force motor.	A
5.u 5		Then if it is NG, the cause will be the AMZ51.	Replace the AMZ51.	E
[H n[i (Only GX)	Pan assembly	Check that the pan assembly is correctly installed.	install the pan assembly correctly.	F
Result of automatic environment		Check for foreign matter between the pan and breeze break frame.	Clean the area around the pan assembly and the breeze break frame.	F
setting		Check that the breeze break frame does not touch the pan assembly.	Install the breeze break frame correctly so that it does not touch the pan.	F
	Damaged flexures	Check the condition of tension and fulcrum flexures.	Replace the parts and reassemble the force motor unit.	Α
	Magnet assembly	Check for dust particles between the magnet and the force coil.	Clean the force motor assembly. (Refer to "5. Force Motor Disassembly and Reassembly")	Α
	Weighing error relating to calibration	Check if Ecroc I appears due to underloading (-E) during automatic zero adjustment after the balance is turned on.	Calibrate.	F
Error 3	Defective	Bad connection between CPU	Re-solder	F
רייטוי ב	EEPROM	(U1) and EEROM (U3, U4, U14)	Replace the CPU (U1)	F
Defective EEPROM	on the Main board	Check the soldering around each IC.	Replace the EEPROM (U3, U4, U14)	H
tentent 1 t VIVI		* GF models have no U3 and U14.	Note After replacing the CPU or EEPROM, Errar 8, Errar 9 or Errar 8 may be displayed. To correct the error, see the solution for each error described in this table.	_
Eccac Y RAM error in CPU	Defective CPU on the Main board	Defective RAM in CPU.	Replace the CPU (U1).	F

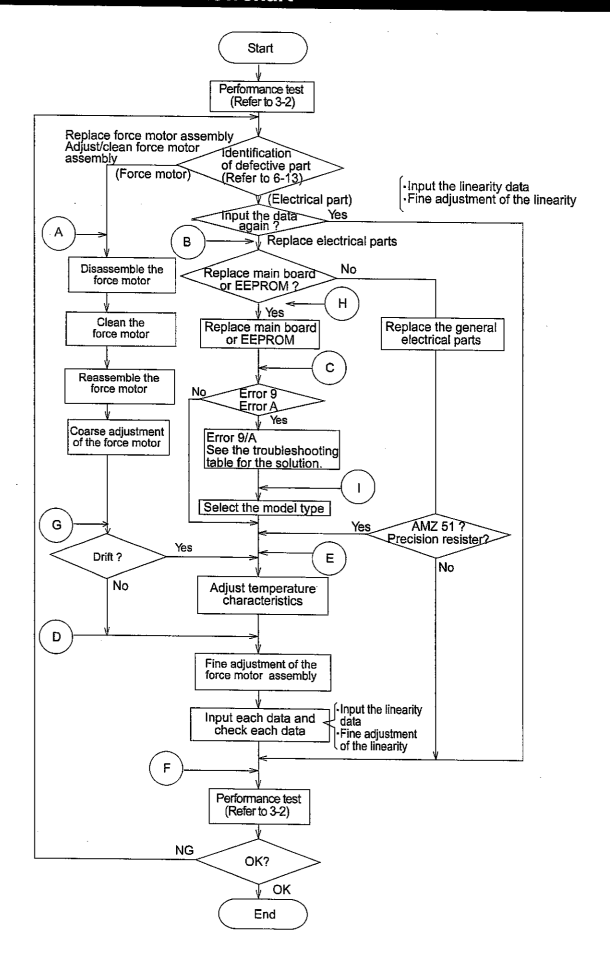
Problem	Cause	Check	Solution	Туре
Error 6	Pan	Check that the pan assembly is	Install the pan assembly	
(Only GX)	assembly	correctly installed.	correctly.	F
Internal mass operation	Weighing pan	Check that nothing is placed on the pan when the internal mass moves during the display on and off or power-on.	Make sure that nothing is placed on the pan.	F
error, D0 value error	internal mass assembly	Check that the internal mass is in place and that it can be raised or lowered.	Check the internal mass.  Apply grease to the movable parts (five places) of the internal mass assembly.	F
Error 7 (Only GX)	Defective motor	Remove the motor and check if it rotates correctly.	Replace the motor.	F
Cam detection	Cam position	Re-position the cam. (Check if the motor is overloaded)	Install the cam in the correct position.	F
error	Relative position of the slit and photo interrupter	Check that the motor rotation stops correctly.	Install correctly.	F
Error B EEPROM error	CPU (U1) and EEPROM (U3,U4,U14) on the main board	The EEPROM version is not correct for the newer CPU version.	Press the PRINT key to change the EEPROM version.	F
ECCOC S  EEPROM format error	CPU (U1) and EEPROM (U3,U4,U14) on the main board	EEPROM has not been initialized.	While holding down the RE-ZERO and MODE keys, press the PRINT key to initialize the EEPROM.	С
Ecror R  EEPROM  version  error	CPU (U1) and EEPROM (U3,U4,U14) on the main board	The EEPROM version is not correct for the older CPU version.	While holding down the RE-ZERO and MODE keys, press the PRINT key to initialize the EEPROM.	С
CAL E	The mass exceeds	Check that the correct mass is used for calibration.	Use the correct mass.	
-ERL E	the calibration			F
Calibration range error	range AMZ51,coil, zero or span	Check the D0 value.	If the D0 value is not within the specifications, replace parts and reassemble. (When the D0 value is correct, perform calibration in check mode)	A

Problem	Cause	Check	Solution	Туре
E Overload	Weighing error relating to	Check the D0 value	When the D0 value is correct, perform calibration in check mode, then perform calibration	F
	calibration Stopper position, Damage in flexures	Check the D0 value	in the weighing mode  If the D0 value is not within the specifications, adjust the stoppers, replace flexures and reassemble	A
- <i>E</i>	Weighing pan	Check if the correct pan is used and that the pan is installed correctly	Use the correct pan and install it correctly	F
Underload	Weighing error relating to calibration	Check the D0 value	When the D0 value is correct, perform calibration in check mode, then perform calibration in the weighing mode	F
	Stopper position, Damage in flexures	Check the D0 value	If the D0 value is not within the specifications, adjust the stoppers, replace flexures and reassemble	Α
CEC PF (Only GX) Or gap at date and time	Defective battery for clock	Check if the voltage at both ends of R20 is 3.3mV or less. Check if the voltage between the minus side of lithium-battery and the cathode side the diode (D6) is 2.5V or more	If the voltage is lower, replace the lithium-battery and set the clock data.  (After setting the clock data, do not touch the lead leg of X2 by tool or hand)	F
[H no	AMZ51	In case of $EH$ $n\sigma$ is displayed by the self check function	Replace the AMZ51	E

Table-1 Specifications of each power-supply voltages on the main board

Circuit symbol	Specifications	Check point	Voltage generation element
Vdd	5.3V <u></u> 4.7V	At both ends of C45	U15
Vee	-5.3V — -4.7V	At both ends of C11	U10, U11
Vcc	10.4V – 9.6V	Between the minus side of C11 and the plus side of C10	U10, U11
Vf	2.7V – 2.4V	At both ends of display part (2pin – 39pin)	U8
Vvfd	26V - 23V	At both ends of C26	U9
Vm	6.3V - 5.8V	At both ends of C28	U12 (Only GX)

# 4.2 Maintenance Flowchart



# 5. Force Motor Disassembly and Reassembly

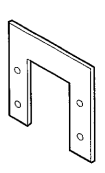
This chapter describes the procedures and notes for the flexure assembly replacement, bobbin cleaning, and adjustment after reassembling the force motor.

Notes: It should be a dust free environment for disassembly and reassembly.

Adjustments and confirmations are needed after reassembly for linearity, repeatability, creep, hysteresis and corner load error.

Temperature adjustment is also needed since the balance is affected by tightening torque or stress. If you do not have the proper facilities to do the temperature adjustment, do not attempt to adjust the temperature feature.

## A set of jig for GX/GF force motor disassembly and reassembly



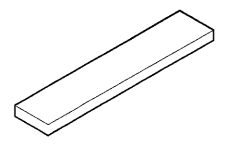
A board for positioning the beam (GX-1/6)



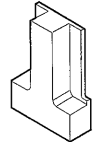
A bolt for holding the beam (GX-3/6)



A spacers for positioning the beam (2 pcs) (GX-4/6, 5/6)



A spacer for positioning roberval (GX-2/6)



A jig for positioning fulcrum flexure (GX-6/6)



Pan head screws M4 X 8 (2 pcs) M4 X 12 (2 pcs)

Other tools required:

A level block

A square

A screwdriver, 3mm

An allen wrench, 3mm, 6mm

A soldering iron

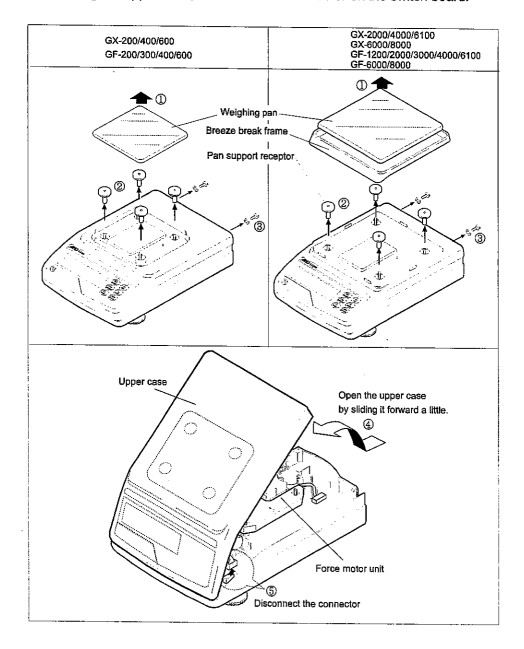
# 5.1 Disassembly

# 1. Removing the upper case

Note: There are three types of mechanical system among GX/GF models as shown below.

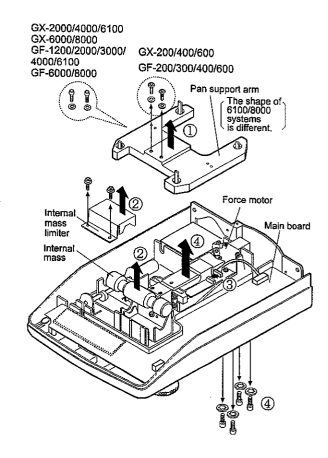
	Systems	
GX-200/400/600	GF-200/300/400/600	600 systems
GX-2000/4000/6100		6100 systems
GX-6000/8000	GF-1200/2000/3000/4000/6100/ 6000/8000	8000 systems

- ① Remove the weighing pan. In case of 6100/8000 systems, remove the breeze break frame, too.
- ② Remove the pan support receptors from the main unit.
- ③ Remove the screws (pan head screw (M4 X 10) + toothed lock washer...2 pcs) from the rear side.
- Open the upper case by sliding it forward a little.
- (5) When removing the upper case, disconnect the connector on the switch board.



#### 2. Removing the force motor unit

- ① Remove the pan support arm. (600 systems-pan head screw (M4 X 8), 6100/8000 systems-allen head screw (M4 X 8) + coned disk spring...2 pcs)
- ② (Only GX) Remove the internal mass limiter and internal mass. (pan head screw with spring and plain washer (M4 X 6)...2 pcs)
- 3 Disconnect the main board cable.
- Remove the force motor. (allen head screw (M4 X 10) + toothed lock washer...4 pcs)



## 3. Disassembling the force motor

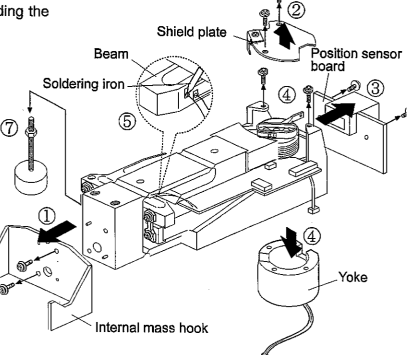
① (Only GX) Remove the Internal mass hook. (Pan head screw with spring and plain washer (M4 X 6)...2 pcs)
At this time, remove the screws holding the internal mass hook.

② Remove the shield plate. (Pan head screw with spring and plain washer (M3 X 6)...2 pcs)

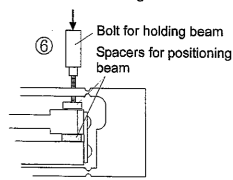
③ Remove the position sensor unit. (Pan head screw with spring and plain washer (M3 X 12)...2 pcs)

④ Remove the yoke. (Pan head screw with spring and plain washer (M4 X 12)...2 pcs)

⑤ Remove the wires on the beam side, using a soldering iron.



- Secure the beam using the spacers for positioning beam (2 pcs) and the bolt for holding beam.
- ? Remove the trimming mass unit.

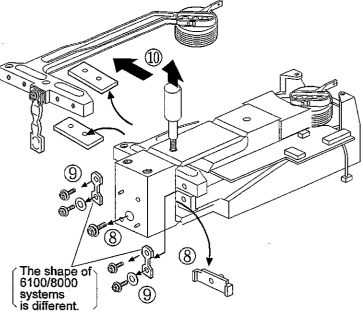


- Remove the screw from the tension flexure and tension flexure holder on the roberval side.
- Remove the fulcrum flexures. (pan head screw with toothed washers (M4 X 10)...2pcs, Pan head screw with distance ring and coned disk washer (M4 X 10)...2pcs)
- Remove the beam holding bolt and the beam positioning spacers (2 pcs).
  Remove the beam.

Note: When assembling, return the shim to the original place.

## 4. Dissembling the beam unit

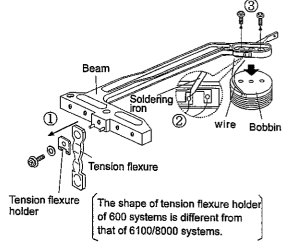
- ① Remove the tension flexure. (pan/ truss head screw (M4 X 8) + coned disk washer)
- ② Remove the wire of the bobbin using a soldering iron.
- ③ Remove the bobbin. (pan head screw (M3 X 4)...2 pcs, brass, no-plating)

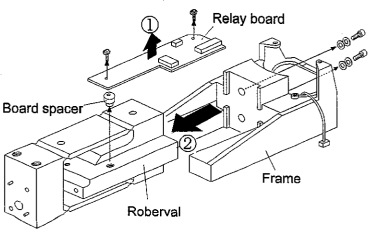


## 5. Dissembling the frame

- ① Remove the relay board and board spacer. (pan head screw with spring and plain washer (M3 X 6), (M3 X 10)...2 pcs)
- ② Remove the robarval from the frame.

  (Allen head screw with spring and plain washer (M6 X 20)...2 pcs)





## 5.2 Cleaning the Magnet Assembly and Bobbin

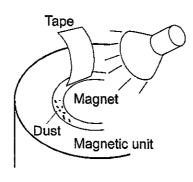
The magnet assembly and the bobbin will require cleaning if the balance has a repeatability problem. Particles of metal, dust or other foreign material can collect around the bobbin. If such material touches the bobbin, the bobbin will not move correctly. Metal particles are attracted to the magnet and tend to stand straight out. The gap for the bobbin is very narrow, so be very cautious while removing particles.

Note: Do not use compressed air to blow out the magnet well. There may be particles of magnetic material stuck to the bottom of the magnet. The tools that you use near the magnet should be free of plating and non-magnetic. A flake of plating or a metal particles will be attracted to the magnet.

The screws used in this balance are non-magnetic. Do not substitute screws made of magnetic material.

- ① Prepare a 5 cm-long adhesive tape for cleaning. Use a paper backed or cloth tape (do not use a tape that can be torn easily, such as cellophane tape, it may stick to the magnet and be very difficult to remove).
- ② Clean around the inner and outer surfaces of the magnet well using the adhesive tape.
- ③ Clean the inner and outer surfaces of the bobbin using the adhesive tape.
- ④ Inspect the magnet well and bobbin using a very strong light. Look for any particles stuck to the surfaces. Metal particles may be shinny or dark. Look for anything stuck out from the sides of the magnet.
- (5) Reassemble the force motor and test it for repeatability. Corner load error can often be traced to a repeatability problem.

If there is still a problem, disassemble the force motor and check closely for particles in the magnet gap.



## 5.3 Reassembly

## 1. Reassembling the beam unit

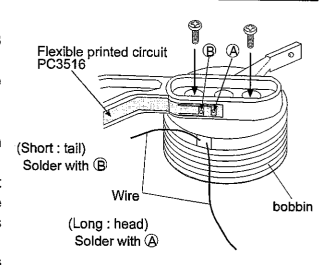
- ① Install the bobbin. (pan head screws (M3 X 4)...2 pcs, brass, no-plating)
- ② Solder the bobbin wires to the flexible printed circuit.

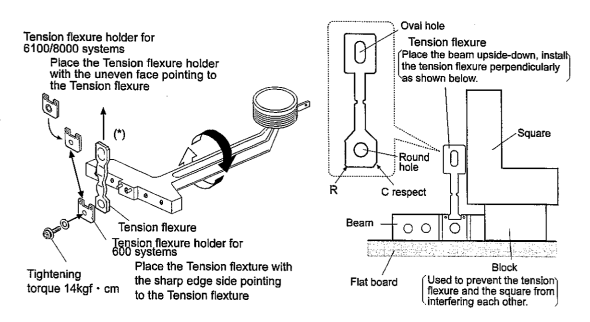
Cut the excess wire if necessary.

Secure the wires running on the bobbin with the adhesive.

③ Place the beam upside-down on the flat board. Install the tension flexure perpendicularly and pull it up as far as possible\*.

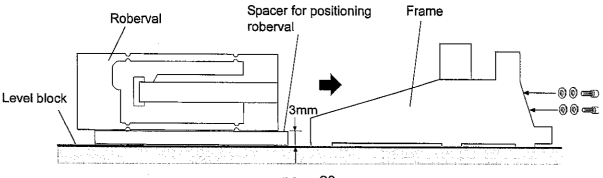
Tightening torque...14kgf · cm (pan/ truss head screw (M4 X 8) + coned disk washer) Make sure that the Tension flexure holder is secured in the right direction as shown below.





### 2. Reassembling the frame unit

① On the level block, install the roberval in the frame using the roberval positioning spacer. Tightening torque...60kgf · cm (Allen head screw with spring and plain washers (M6 X 20)...2 pcs)



② Place the board spacer, and install the relay board. (Pan head screw with spring and plain washer (M3 X 6), and (M3 X 10))

### 3. Reassembling the force motor unit

- ① Secure the beam temporarily by using the spacers for positioning beam and the beam holding bolt.
- ② Secure the installation side of the robarval and the fulcrum flexures of the beam using the board for positioning fulcrum. At this time, confirm that the screw holes of the tension flexure and the screw holes of the roberval put in order.
- ③ Fasten the beam holding bolt tightly.
- Remove the board for positioning beam, and install the fulcrum flexures. In the case of the 6100/8000 systems, use the jig for positioning fulcrum.

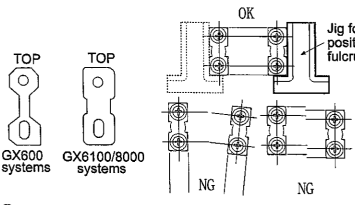
Tightening torque...14kgf · cm

Beam side: Pan head screw with toothed

washers (M4 X 10)...2pcs

Roberval side: Pan head screws with distance ring and coned disk washer

(M4 X 10)...2pcs

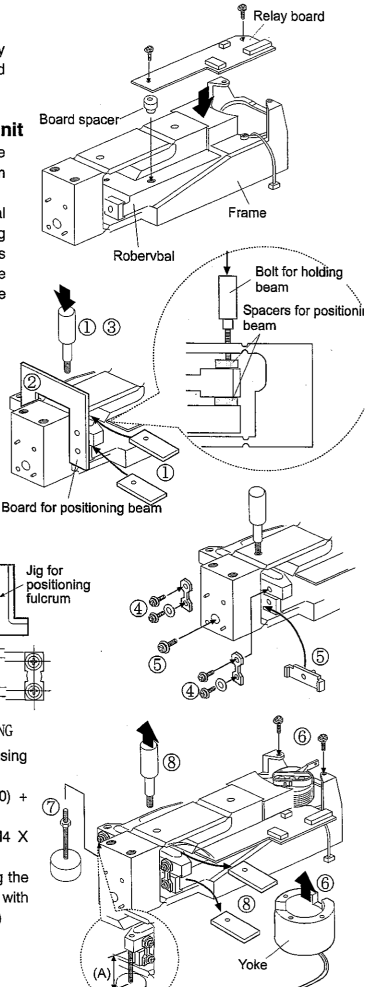


5 Attach the tension flexure to the roberval using the tension flexure holder.

600 systems: Pan head screw (M4 X 20) + coned disk washer

6100/8000 systems: Pan head screw (M4 X 25) + coned disk washer

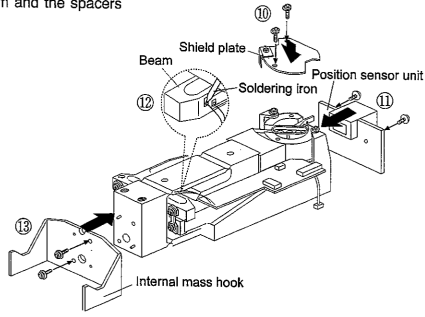
- 6 Secure the yoke temporarily after cleaning the yoke and the bobbin. (Pan head screw with spring and plain washer (M4 X 12)...2 pcs)
- Install the trimming mass unit.
   Position (A) of the trimming mass unit



600systems...18mm, 6100/8000 systems...23mm

- Remove the bolt for holding beam and the spacers for positioning beam (2 pcs).
- Adjust the position of the yoke so that the center of the yoke can meet the center of the bobbin.
- Install the shield plate. (Pan head screw with spring and plain washer (M3 X 6)...2 pcs)
- Install the position sensor unit. Secure the upper surface of position sensor holder by holding it against the convex part of shield plate.

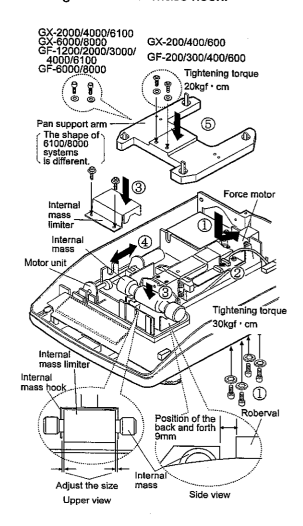
(Pan head screw with spring and plain washer (M3 X 12)...2 pcs)



- ② Solder the wires to the beam from the relay board. At this time, secure that the top of the wires are lower than the pan support arm.
- (3) (Only GX) Install the internal mass hook. (Pan head screw with spring and plain washer (M4 X 6)...2 pcs) At this time, secure the screws holding the internal mass hook.

### 4. Installing the force motor unit

- ① Install the force motor unit into the lower case. About the position front to rear, secure the rear end of force motor unit by holding it against the rib of lower case unit. About the position side to side, secure to be level by visual inspection.
  Tightening torque...30kgf · cm
  (allen head screw (M4 X 10) + toothed lock washer...4 pcs)
- ② Connect the main board cable to the relay board connector.
- ③ (Only GX) nstall the internal mass and the internal mass limiter. When installing the internal mass limiter, be careful to place it in the correct position.
  - (Pan head screw with spring and plain washer (M4 X 6)...2 pcs)
- ④ (Only GX) By moving the force motor unit back and forth, adjust its position so that the internal mass will be pressed against the internal mass limiter.



⑤ Secure the pan support arm level by visual inspection.

Tightening torque...20kgf · cm

600 systems: Pan head screw (M4 X 8) + coned disk washer...2 pcs

6100/8000 systems: Allen head screw (M4 X 8) + coned disk washer...2 pcs

### 5. Installing the upper case unit

① Connect the switchboard cable connector. Install the upper case by catching the convex part of the lower case.

② Secure the two screws from the rear side of the balance. (Pan head screw (M4 X 12) +

Upper case

Hang on convex part, cover with the upper (I)

Connect the connector.

toothed lock washer...2 pcs)

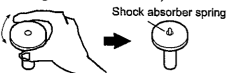
③ Screw in the pan support receptor to secure. Note:

Install the pan support receptor so that the upper convex is to the inside. ( : Figure with the convex part)

For the right front position, use the one without the convex part. ( : Figure without the convex part)

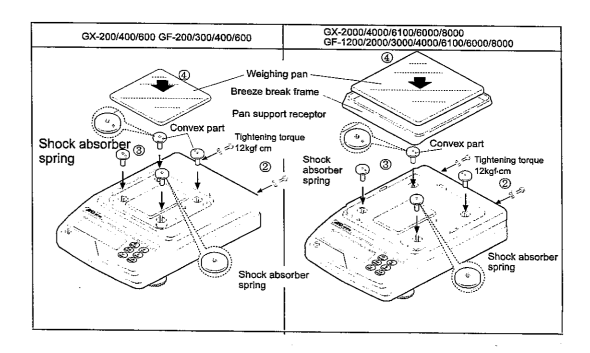
New pan support receptors have a convex part. Remove it before using for the right front position.

For the right front and the left rear, push the pan support receptor onto the shock absorber so that the top of the shock absorber protrudes from the pan support receptor. (In case of the 600 systems, the spring of the shock absorber is weak. Therefore, hold the outer part of the pan support receptor and insert the pan support receptor while turning it to the right and to the left.)



④ Place the weighing pan on the balance.

Note: In case of the 6100/8000 systems, install the breeze break frame.

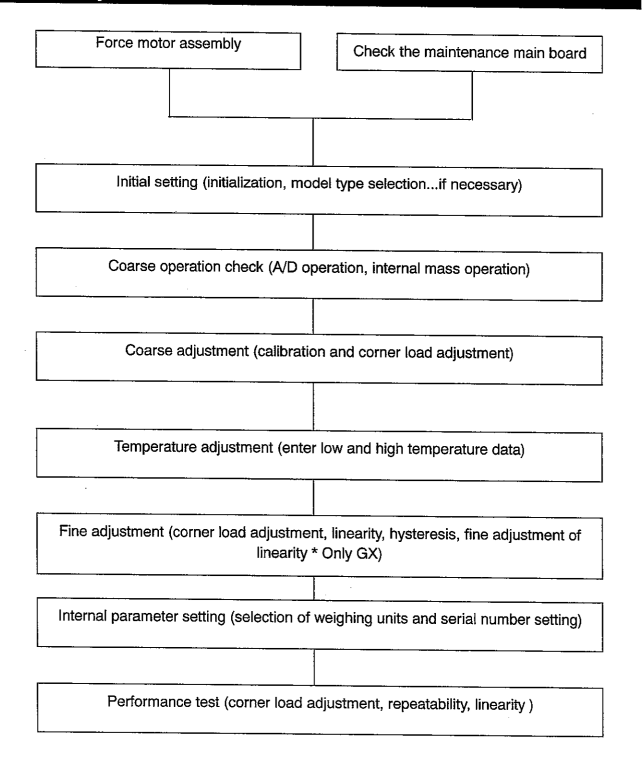


# 6. Identification of mechanical parts (600 and 6100/8000 systems)

	<u> </u>	
	600 systems	6100/8000 systems
Beam	03-3003595C 4mm	03-3003594C 0.76mm
Roberval	A mark does not exist on roberval 600.	A mark exists on roberval 6000.  A mark exists on roberval 8000 with cast.  A mark exists on roberval 8000 with cast.  A mark exists on roberval 8000 with cast.
Attachment	A mark does not exist on the attachment 4rmm	O3-4008768  A mark exists on the attachment 4.2mm
Trimming mass	05-4004892A  ○	05-4008821  O6mm
Tension flexure holder	04-B47107A	04-4010675 Uneven
Tension flexure	04-4008310-1 (Same shape as 04-4008310-2) Max 02mm	04-4008310-2 Mex 0.1mm

# 6. Adjustments

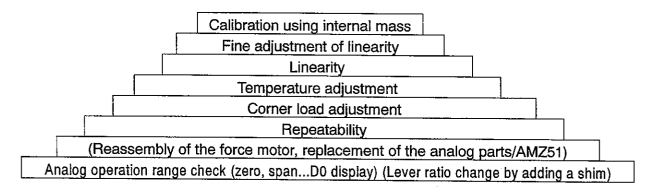
# 6.1 Adjustment Flow Chart



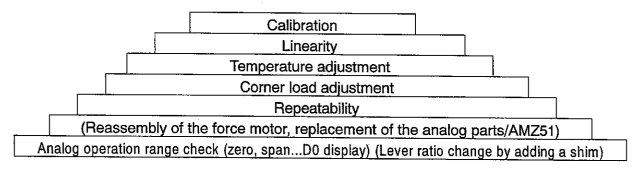
### 6.2 General Precautions

The data structure is shown below. Functions listed nearer to the bottom are more basic. If the specific data is adjusted, all data listed above the adjusted data must also be adjusted.

#### **GX Series**



#### **GF Series**



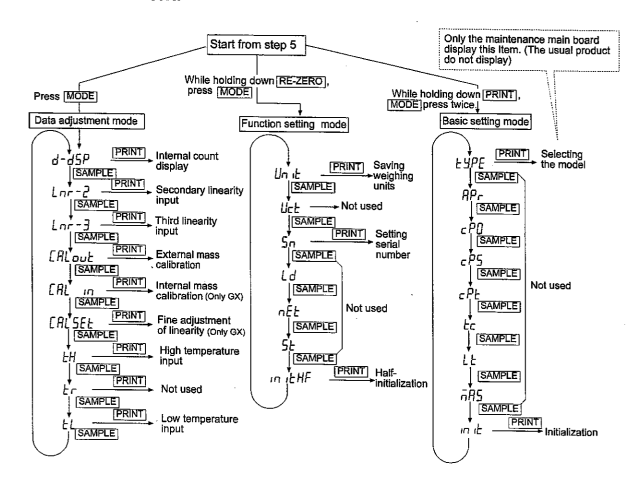
#### 6.3 Check Mode

Check mode consists of three modes: Data adjustment mode, function setting mode and basic setting mode.

### 1. Entering the check mode

- Step 1. Verify that the display is OFF.
- Step 2. Press and hold the RE-ZERO and MODE keys and press the ON/OFF key. Release the MODE and ON/OFF keys while still holding the RE-ZERO key. Immediately press the MODE key twice. Perform this procedure within 2 seconds.
- Step 3. The software version will be displayed for about 1 second P-X.XX
- Step 4. The balance model type will be displayed 2000 5%. (The model type displayed depends on each actual model.)
- Step 5. All of the display segments will turn on.

#### 2. Check mode menu

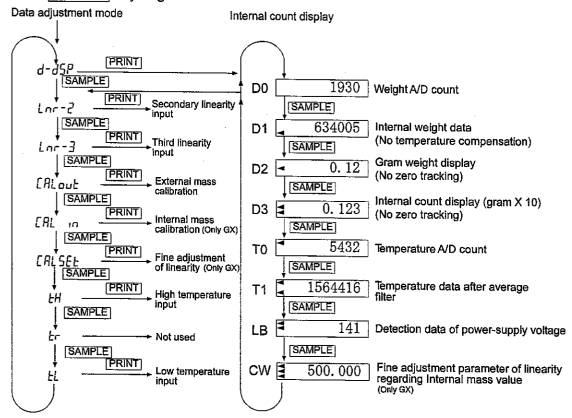


Note: In the above content, the way of displaying may differ depending on the each software version.

## **Check Mode Menus**

### Internal count display

While in the d-d5P display, press the PRINT key to display the internal count. Use the SAMPLE key to go to the next data.



#### Only GX

- · When the PRINT key is pressed in the display other than CW, the internal mass will be raised or lowered.
- When the PRINT key is pressed in the CW display, fine adjustment parameter of linearity regarding internal mass value will be changed. Use the following keys to change the value.

RE-ZERO key: SAMPLE key:

increases the value by one decreases the value by one

PRINT key:

saves the final value

CAL key: cancels the value

Digital offset

While in the D0, D1 display, or T0, T1 display, while holding down the RE-ZERO key and MODE key, the balance enters the digital offset input mode.

(In this input mode, the load sensor or the temperature sensor is disconnected internally. And certain electric signals are input in each A to D converter. Refer to "6-13 Method of identifying defect location")

# 6.5 Initialization

<CAUTION> Do not proceed to this initialization if you can not prepare a room controlled with temperature. (Because it is necessary to adjust temperature data after this initialization)

Note that the following data is initialized by this operation.

- Temperature compensation data for each unit (Then some fixed data is input compulsorily)
- Linearity compensation data (The data is cleared), serial number, weighing units
- Internal parameter settings (Certain values are input compulsorily)

## Initialization procedure

Follow the procedure below to completely initialize the data stored in the non-volatile memory.

- Step 1. See the check mode menu flowchart on page 26 to display basic setting mode FPF or FPF.
- Step 2. Press the SAMPLE key several times. in it will be displayed.
- Step 3. Press the PRINT key. RLL no will be displayed. To cancel the operation, press the CAL or PRINT key. The next item will be displayed.
- Step 4. Press the RE-ZERO key. Replaced will be displayed. To cancel the operation, press the CAL key. The next item will be displayed
- Step 5. Press the PRINT key. < RLL Lo , then End will be displayed. The next item will be displayed. Change the other items as necessary.
- Step 6. To quit the operation, press the ON/OFF key. The display will be turned OFF.

# 6.6 Model type Selection (Only for maintenance electric board)

Model type selection is available for the maintenance board only.

#### Model selection procedure

Follow the procedure below to select the balance model type.

- Step 1. Verify the following item of the 7PZ-3470A/B/C/D/E/F (Main board for the maintenance).
  - Verify the type of the board
    - To the each type (A/B/C/D/E/F), verify the value of R32/R33 and the jumper setting are correct. (Refer to the Technical information "4. Parts Layout of Circuit Diagrams")
  - ☐ For the main board unit, verify if it is adjusted completely
    - Connect the AC adapter to the main board unit. If Error g is displayed, the main board is not adjusted yet and it should be adjusted for a maintenance board.
- Step 2. See the check mode menu flowchart on page 26 to display basic setting mode  $\boxed{ESPE}$ .
- Step 3. Press the PRINT key. Confirm the type on the display as follows. (ex. 600 5%...7PZ:3470A)

Type of board	Model type which can be set	Type displayed initially
7PZ-3470A	GX-200/400/600	600 6×
7PZ-3470B	GX-2000/4000/6100	6 100 GX
7PZ-3470C	GX-6000/8000	8000 G×
7PZ-3470D	GF-200/300/400/600	300 GF
7PZ-3470E	GF-1200/2000/3000/	3000 <b>6F</b>
	4000/6100	
7PZ-3470F	GF-6000/8000	6000 5F

Use the following keys to select the model type

RE-ZERO key: changes the model type. (Change the model type according to the kinds of PZ)

PRINT key:

saves the final model type.

CAL key:

cancels the data.

When the model after change is the same as that before change, the stabilization indicator illuminates.

Step 4. Press the PRINT key. End appears. Then, the next item appears.

## 6.7 Coarse Operation Check & Adjustment

#### 1. A/D count check

The A/D count can be checked in the check mode.

Follow the procedure below to verify the A/D values for weight data (D0) and temperature data (T1).

- Step 1. Display the data adjustment mode  $\boxed{d-d5P}$  after getting into check mode shown on page 26.
- Step 2. Press the PRINT key to display XXXX . (D0 data, weight A/D count)
- Step 3. Check that the pan and pan support receptor is installed properly. Verify that the count without load (zero point) is within 2000 4000 counts.
  - Note: If the zero point is not within the specification, adjust it by cutting jumpers (on the main board).

Cut JP2...Zero point +1500(D0), cut JP3...Zero point +3000(D0)

Step 4. Place the mass in the table below on the pan. Read the count with load. Subtract the count without load from the count with load to obtain the span value. Verify that the span value is within the range shown in the table below.

In the D0 data mode (Weight A/D count), press the SAMPLE key twice to display X.XX (D2 data). Verify that the dispersion is within the specifications as below when the mass is placed on the pan.

Model Model	Masses	Span (D0 data)	Dispersion (D2 data)
GX-200/400/600	500g	6500~8400	MAX-MIN: 0.002g/5 seconds
GF-200/300/400/600			3,
GX-2000/4000/6100	5kg	6300~8910	MAX-MIN: 0.02g/5 seconds
GF-1200/2000/3000/			g, 5 5 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5 1 1 2 5 5
4000/6100			
GX-6000/8000	5kg	3000~4000	MAX-MIN: 0.2g/5 seconds
GF-6000/8000			

Step 5. In the D2 data mode, press the SAMPLE key three times to display XXXXXX (T1 data)

Step 6. Verify that the count at room temperature (15-25°C) is within the range shown in the table below.

Model	Absolute value (T1 data)	Dispersion (T1 data)
GX-200/400/600		
GF-200/300/400/600	1500000-1700000	MAX-MIN: 20 counts/5 seconds
GX-2000/4000/6100		
GF-1200/2000/3000/		
4000/6100		
GX-6000/8000		
GF-6000/8000		

## 2. Motor operation check (Only GX)

Step 1. In the D0 data mode (weight A/D count), press the SAMPLE key twice.

X.XXX will be displayed. (D2 data)

Step 2. Each time the PRINT key is pressed, the motor rotates and MD is displayed. Verify the following:

Applying and releasing the internal mass is performed smoothly.

No strange noises are generated during the movement of the internal mass.

Step 3. In the D2 data mode, press the PRINT key five times, and check the repeatability of internal mass.

Model	Repeatability specifications (D2 data mode)
GX-200/400/600	±0.002 g
GX-2000/4000/61000	±0.02 g
GX-6000/8000	±0.2 g

#### 3. Insulation check of force coil

By using a multimeter which can measure 20M  $\Omega$  or more, measure the resistance between the force coil (pin 1 or pin 2 of J3) and the frame.

Verify that the measurement result is the same as when the terminal of multimeter is opened.

# 6.8 Coarse Adjustment

#### 1. Calibration

#### GX model (Internal mass calibration)

With nothing placed on the pan, warm up the balance for at least half an hour. Calibration is performed in the check mode  $\boxed{\textit{LRL}_{in}}$  display.

Follow the procedure below to calibrate.

Step 1. Display the data adjustment mode d-d5P after getting into check mode shown on page 26.

Step 2. Press the SAMPLE key several times. [[R] in is displayed.

Step 3. Press the PRINT key. The motor starts to operate.

Step 4. The display changes in turn as follows:

Step 5. The operation is completed. Proceed to the next step.

#### GF model (External mass calibration)

With nothing placed on the pan, warm up the balance for at least half an hour. Calibration is performed in the check mode Lalba display.

Follow the procedure below to calibrate.

Step 1. Display the data adjustment mode d-d5P after getting into check mode shown on page 26.

Step 2. Press the SAMPLE key three times. [Fil aut] is displayed.

Step 3. Press the PRINT key.

Step 4. [FIL II] is displayed. Check the standard mass for calibration in table below.

Model	Standard mass	Model	Standard mass
GF-200/300	200g	GF-2000/3000	2kg
GF-400	400g	GF-4000	4kg
GF-600	500g	GF-6100/6000/8000	5kg
GF-1200	1kg		

Step 5. With nothing placed on the pan, press the PRINT key. | < FRL 0 | is displayed.

Step 6. After it stabilized, 200 is displayed. (Example of the GF-200)

Step 7. Place the calibration mass specified in step 4 on the pan. Press the PRINT key. <a>200</a> is displayed (Example of the GF-300)

Step 8. After it stabilized, *End* is displayed.

Step 9. Remove the mass.

### 2. Corner load adjustment

Corner load is adjusted in the check mode D2 display.

For the adjustment method, shave the adjustment hole (three places) of the roberval (upper-back, thin part) using a file.

(By the corner load adjustment, particles are likely to be generated. Be careful that the particles do not affect the force motor unit or the circuit board. Remove the particles by using adhesive tape.)

#### Coarse adjustment

- Step 1. Display the data adjustment mode d-d5P after getting into check mode shown on page 26.
- Step 2. Press the PRINT key to display XXXX . (D0 data-weight A/D count)
- Step 3. In the D0 data mode (weight A/D count), press the SAMPLE key twice to display X.XXX . (D2 data as gram weight display).
- Step 4. In the D2 data mode, place an external mass as shown on the table below on the center of the pan and at four positions half the distance from the center of the pan to the edge. See the figure on next page.

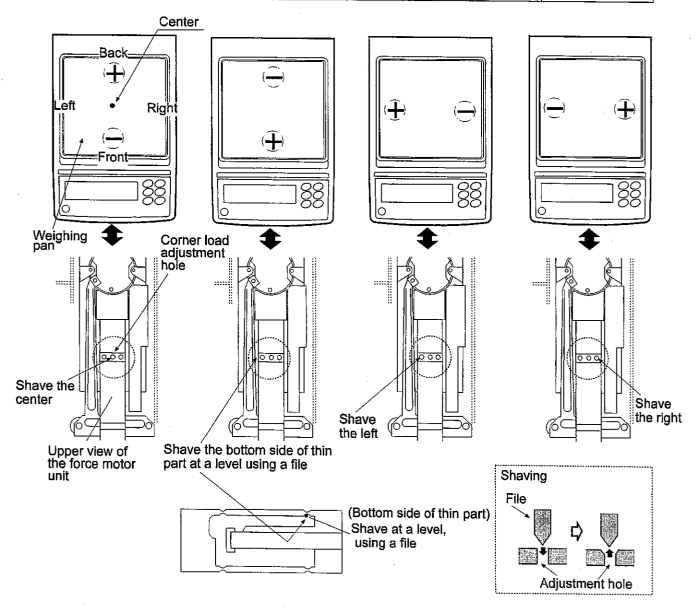
Adjust the corner load error at the back of weighing pan to be within about +10 digits, shaving the center hole of the corner load adjustment holes of the rolerval with a shaft of drill  $\phi$ 3. Turn the shaft of the drill gently by hand.

In the initial state, If the corner load error at the back of weighing pan is minus counts, shave the bottom side of thin part at a level using a file.

Step 5. Adjust to be within the about +5digits as the specifications, by shaving the corner load adjustment hole of the plus side (right or left) on the weighing pan. When adjusting the corner load by shaving, a drift of the zero point may be generated. After shaving, load the mass listed in table below on the front, back, left and right of the weighing pan, and work again after the drift of the center zero point is confirmed to be within ±3digits.

Note: In case of shaving large amounts using a file, note the zero point drift.

Model	Masses	Difference with center (front-back)	Difference with center (right-left)	Drift value of zero point
GX-200/400/600 GF-200/300/400/600	300g	±0.010 g	±0.005 g	±0.003 g
GX-2000/4000/6100 GF-1200/2000/3000/ 4000/6100	3kg	±0.10 g	±0.05 g	±0.03 g
GX-6000/8000 GF-6000/8000	3kg	±1.0 g	±0.5 g	±0.3 g



### 6.9 **Temperature Adjustment**

A room or chamber that can be set at 10°C and 30°C is required for this adjustment. The balance must stabilize at each temperature for more than 4 hours before the data is taken.

Input high temperature data initially, then input low temperature data. Finally go back to high temperature state, and check the zero drift and the span drift.

Use the same mass when inputting data for both high temperature and low temperature.

1.	Inputting	the	tem	perature	data
----	-----------	-----	-----	----------	------

. Inputt	ing the temperature data
Step 1.	Display the data adjustment mode $d - d5P$ after getting into check mode shown on page 26.
Step 2.	Press the SAMPLE key six times. $EH$ appears. Press the SAMPLE key two more times. Then $EL$ appears. Input high temperature data in the $EH$ display, low temperature data in the $EL$ display.
Step 3.	In the $\[ \underline{\mathcal{EH}} \]$ or $\[ \underline{\mathcal{EL}} \]$ display, press the $\[ \underline{PRINT} \]$ key. The motor starts and adjusts the internal mass position correctly. Then $\[ \underline{\mathcal{EH}} \]$ or $\[ \underline{\mathcal{EL}} \]$ is displayed respectively.
Step 4.	With nothing placed on the weighing pan, press the PRINT key as zero point data. To cancel the operation, press the CAL key.

Step 5.	After it stabilized, <u>[[] r ]</u> or <u>[] E [ r ]</u> is displayed respectively.	
Step 6.	Place the mass in table below on the weighing pan and press the PRINT	بميا

M	odel	Masses
GX-200/400/600	GF-200/300/400/600	400 g
GX-2000/4000/6100	GF-1200/2000/3000/	2 kg
	4000/6100	Ü
GX-6000/8000	GE-6000/8000	5 kg

(In case of GX-200/400/600 model, if the SAMPLE key is pressed without placing any mass on the pan, load will be applied using the internal mass instead of external mass 400g.)

After it stabilized, End is displayed.

Step 8. Remove the mass and proceed to the next step.

### 2. Temperature adjustment check

- Step 1. After inputting the low temperature data, keep the temperature and select D2 data mode in the internal count display.
- Step 2. Press the RE-ZERO key to show zero. Note the zero point reading. Place a mass in table below on the pan and note the span reading. The span data is calculated after subtracting the zero point reading from the full point reading. Remove the mass. (In case of GX-200/400/600, the internal mass can be used. Press the PRINT key to raise or lower the internal mass.)
- Step 3. Set the temperature to 30°C again. Leave the balance at that temperature for at least 4 hours. (Leave the balance with D2 data mode.)
- Step 4. Note the zero point reading.
- Step 5. Press the RE-ZERO key to display zero.
- Step 6. Place a mass in table below on the pan and note the span reading. The span data is calculated after subtracting the zero point reading from the full point reading. (In case of GX-200/400/600, the internal mass can be used. Press the PRINT key to raise or lower the internal mass.)
- Step 7. Verify that the changes in the zero point and span are within the specifications.

Model	Masses	Zero (D2 data mode)	Span (D2 data mode)
GX-200/400/600 GF-200/300/400/600	400g	±0.020 g	±0.016 g
GX-2000/4000/6100 GF-1200/2000/3000/ 4000/6100	2kg	±0.20 g	±0.08 g
GX-6000/8000 GF-6000/8000	5kg	±2.0g	±0.5 g

### 6.10 Fine Adjustment

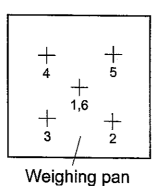
### 1. Corner load adjustment

In the D2 data mode, place an external mass on the center of the pan and at four positions half the distance from the center of the pan to the corner edge shown in a figure below. Verify that the difference between the values at the center and at each position is within the specifications.

About the adjustment method, refer to the "2.Corner load adjustment" of "6.8 Coarse Adjustment".

When adjusting the corner load error by shaving, zero point drift may be generated. After shaving, load the mass listed in table below on the front, back, left and right of the weighing pan, and work after the drift of the center zero point is confirmed to be within the  $\pm 2$ digits.

Model		Masses	Difference	Drift value
1410	401	IVIASSES	with center	(D2 data mode)
	· · · · · · · · · · · · · · · · · · ·		(D2 data mode)	·
GX-200	GF-200	100g	±0.003g	±0.002g
	GF-300	200g	±0.003g	±0.002g
GX-400	GF-400	200g	±0.003g	±0.002g
GX-600	GF-600	300g	±0.003g	±0.002g
	GF-1200	1kg	±0.02g	±0.02g
GX-2000	GF-2000	1kg	±0.02g	±0.02g
	GF-3000	2kg	±0.03g	±0.02g
GX-4000	GF-4000	2kg	±0.03g	±0.02g
GX-6100	GF-6100	3kg	±0.04g	±0.02g
GX-6000	GF-6000	4kg	±0.2g	±0.2g
GX-8000	GF-8000	4kg	±0.1g	±0.2g



### 2.Linearity adjustment (Lnr-2, $\exists$ ) / Linearity and Hysteresis check

Before adjusting linearity, warm up the balance for at least one hour. Apply a preliminary load by placing and removing a load with the same weight value as the full scale value. Perform this pre-load three times. Follow the procedure below to input linearity data.

Note: Be careful, the corner load error has a bad effect on the linearity adjustment or linearity and hysteresis check. (Regarding the mass used below, cylindrical shape mass is suitable because corner load error get minimized)

Step 1. Display the data adjustment mode d-d5P after getting into check mode shown on page 26.

Step 2. In case of GX-200/400/600/2000/4000, GF-200/300/400/600/1200/2000/3000/4000

Press the SAMPLE key one time. Lnr 2 is displayed.

In case of GX-6100/6000/8000, GF-6100/6000/8000

Press the SAMPLE key two times. Lnr 3 is displayed.

	Press the PRINT key. The motor starts and adjusts the internal mass position correctly. Then Loc D is displayed. (Press the CAL key to cancel this procedure.)
Step 4.	With nothing placed on the pan, press the PRINT key.
	After stabilization, Lnr / is displayed (Press the CAL key to cancel the operation.).
Step 6.	Place mass A shown on the table below on the weighing pan and press the PRINT key.
Step 7.	After it stabilized, Lnr 2 is displayed. (Press the CAL key to cancel the operation.)
Step 8.	Remove mass A, place mass B and press the PRINT key.
Step 9.	After it stabilized, $\boxed{Loc\ 3}$ is displayed. (Press the CAL key to cancel the operation.)
Step 10.	Add mass A (confirm to place mass B and mass A on the weighing pan) and press the $\fbox{PRINT}$ key. In case of GX-200/400/600/2000/4000 and GF-200/300/400/600/1200/2000/3000/4000, go to the Step 15. In case of GX-6100/6000/8000 and GF-6100/6000/8000, go to the Step 11, and input the Lnr-4 and Lnr-5 data.
Step 11.	After it stabilized, $\boxed{Loc\ \ ^{\prime}}$ is displayed. (Press the $\boxed{\text{CAL}}$ key to cancel the operation.)
Step 12.	Remove all mass on the weighing pan, Place mass C and press the PRINT key.
Step 13.	After it stabilized, Loc 5 is displayed. (Press the CAL key to cancel the operation.)
Step 14.	Add mass A (confirm to place mass C and mass A on the weighing pan) and press the PRINT key.
Step 15.	After it stabilized, End is displayed.

Step 16. The linearity adjustment is completed. Remove the mass from the pan.

		Input Weights		Weights			Input method and actual load on the pan				
Мо	del	grade				Lnr0	Lnr1	Lnr2	Lnr3	Lnr4	Lnr5
	<del></del> -	9.440	Α_	В	Ç	No load	Α	В	A+B	С	C+A
GX-200	GF-200	Secondary	100g	10 <b>0</b> g	_	0	100g	100g	200g		_
	GF-300	Secondary	100g	200g		0	100g	200g	300g		
GX-400	GF-400	Secondary	200g	200g	_	0	200g	200g	400g	-	
GX-600	GF-600	Secondary	300g	300g		0	300g	300g	600g		
	GF-1200	Secondary	500g	500g	_	0	500g	500a	1kg	-	
GX-2000	GF-2000	Secondary	1kg	1kg	_	0	1kg	1kg	2kg		-
	GF-3000	Secondary	1kg	2kg	_	0	1kg	2kg	3kg		
GX-4000	GF-4000	Secondary	2kg	2kg	·—	0	2kg	2kg	4kg	_	
GX-6100	GF-6100	Third	2kg	2kg	4kg	0	2kg	2kg	4kg	4kg	6kg
GX-6000	GF-6000	Third	2kg	2kg	4kg	0	2kg	2kg	4kg	4kg	6kg
GX-8000	GF-8000	Third	4kg	2kg	4kg	0	4kg	2kg	6kg	4kg	8kg

### **Linearity and Hysteresis check**

Calibrate by using the calibration mass in table below.

After calibration, in the D2 data mode, place the specified check mass in the table below one by one on the pan, and check that the difference between the true value and the displayed value is within the specifications (linerarity). After reaching the weighing capacity, remove each mass one by one, and check that the difference between increasing points and decreasing points are within the specifications (hysteresis).

Мо	del	Calibration Check masses		Linearity (D2 mode)	Hysteresis (D2 mode)	
GX-200	GF-200	200g	100g×2	±0.002g	±0.002g	
	GF-300	300g	100g×3	±0.002g	±0.002g	
GX-400	GF-400	400g	100g×4	±0.002g	±0.002g	
GX-600	GF-600	600g	200g×3	±0.003g	±0.003g	
	GF-1200	1kg	500g×2	±0.02g	±0.02g	
GX-2000	GF-2000	2kg	1kg×2	±0.02g	±0.02g	
	GF-3000	3kg	1kg×3	±0.02g	±0.02g	
GX-4000	GF-4000	4kg	1kg×4	±0.02g	±0.02g	
GX-6100	GF-6100	6kg	2kg×3	±0.03g	±0.03g	
GX-6000	GF-6000	6kg	2kg×3	±0.1g	±0.1g	
GX-8000	GF-8000	8kg	2kg×4	±0.1g	±0.1g	

### 3. Fine adjustment of linearity (EAL 5EL) [Only GX]

The following explains about how the linearity around the internal mass is adjusted precisely.

### (1) Warm up and preliminary load

Warm up the balance for at least one hour.

Apply a preliminary load by placing a load with the full scale value and remove it. Perform this pre-load three times.

(2) External mass calibration (EAL out)

- Step 1. Display the data adjustment mode d-d5P after getting into check mode shown on page 26.
- Step 2. Press the SAMPLE key three times. [FRL out] is displayed.
- Step 3. Press the PRINT key. The motor starts and adjust the internal mass position correctly.

Step 4. [RL II] is displayed. Check the standard mass for calibration in table below.

Model	Standard masses
GX-200	200g
GX-400	400g
GX-600	500g
GX-2000	2kg
GX-4000	4kg
GX-6100/6000/8000	5kg

To change the calibration mass value, press the SAMPLE key and change the value as necessary using the following keys.

SAMPLE key: changes the blinking digit position.

RE-ZERO key: changes the value of the blinking digit.

PRINT key: saves the data.

- Step 5. With nothing placed on the pan, press the PRINT key. State is displayed.
- Step 6. After it stabilized, 500 is displayed. (Example of the GX-600)
- Step 7. Place the calibration mass specified in step 4 on the pan. Press the PRINT key. 500 is displayed. (Example of the GX-600)
- Step 8. After it stabilized, End is displayed.
- Step 9. Remove the mass.

	djustment of linearity
Step 1.	In the data adjustment mode $d-d5P$ , press the SAMPLE key five times. [RL5EL] is displayed.
Step 2.	Press the PRINT key. The motor starts and adjusts the internal mass position correctly.
Step 3.	The display changes in turn as follows:
Step 4.	Proceed to the next step.
(4) Intern	al mass calibration (ERL in)
Step 1.	In the data adjustment mode $d-d5P$ , press the SAMPLE key four times. [RL in] is displayed.
Step 2.	Press the PRINT key. The motor starts and adjusts the internal mass position correctly.
Step 3.	The display changes in turn as follows:
Step 4.	Proceed to the next step.
(5) In D2	data mode, verify the error of the fine adjustment of linearity
Step 1.	In the data adjustment mode $d-d5P$ , press the PRINT key. XXXX is displayed. (D0 data-weight A/D count)
Step 2.	Press the SAMPLE key twice. XXXX.X is displayed. (D2 data-gram weight display)
Step 3.	Place again the calibration mass used in "(2) External mass calibration". Verify that the error (the difference between the displayed weight value and the mass value) is within the specifications.
	If not within the specifications, perform the fine adjustment of linearity again (operation of (2), (3)), or perform the digital correction as explained later.

Model	Standard masses	Specifications (D2 data mode)
GX-200	200g	
GX-400	400g	±0.002g
GX-600	500g	
GX-2000	2kg	
GX-4000	4kg	±0.04g
GX-6100	5kg	_
GX-6000/8000	5kg	±0.2g

(6) Calibrate using the internal mass and verify the fine adjustment of linearity error (operation (4)-(5)). Perform this three times, verify that the all data be within the specifications.

### Digital correction of the fine adjustment of linearity

If the linearity error is not within the specifications, it can be corrected digitally. After correcting the value digitally, calibrate again using the internal mass and verify the error.

- Step 1. In the data adjustment mode d-d5P, press the PRINT key. XXXX is displayed. (D0 data-weight A/D count)
- Step 2. Press the SAMPLE key seven times. XXX.XXX is displayed. (CW display-fine adjustment parameter of linearity regarding internal mass)
- Step 3. To change the internal mass value, press the PRINT key and change the value as necessary using the following keys.

RE-ZERO key:

increases the value by one.

SAMPLE key :

decreases the value by one.

PRINT key:

saves the final data.

CAL key:

cancels the data.

Step 4. Press the PRINT key. Then, the balance returns to the CW display with corrected data.

### 6.11 Parameter Settings

### 1. Unit setting

The weighing units can be saved in the check mode. Follow the procedure below to save the units.

- Display the function setting mode [ Un it], after getting into check mode shown Step 1. on page 26.
- Press the PRINT key. Unit g is displayed. Step 2.
- Step 3. Save the units using the following keys if it is needed.

RE-ZERO key:

selects the displayed unit.

SAMPLE key:

changes the unit to be displayed.

CAL key:

cancels the operation.

- When every units you need are saved, press the PRINT key.
- Step 5. End is displayed to indicate that the operation is completed.

### 2. Serial number setting

Follow the procedure below to set the serial number.

- Step 1. Display the function setting mode | Un it |, after getting into check mode shown on page 26.
- Step 2. Press the SAMPLE key. is displayed.
- Step 3. Press the PRINT key. Then the display starts to blink.
- Using the following keys, input the serial number on the label attached to the each Step 4. balances.

RE-ZERO key: changes the value of the blinking digit.

SAMPLE key:

changes the blinking digit position.

CAL kev :

cancels the operation

- Step 5. When the serial number is set, press the PRINT key.
- Step 6. is displayed to indicate that the operation is completed. End

### 6.12 Half-initialization

Half-initialization changes all the user settings(\*1) to the default values. Follow the procedure below.

- Step 1. Display the function setting mode Unit , after getting into check mode shown on page 26.
- Step 2. Press the SAMPLE key several times.
- Step 3. Press the PRINT key. HF no is displayed. (To cancel the operation, press the CAL key or PRINT key.)
- Step 4. Press the RE-ZERO key. HF La is displayed. (To cancel the operation, press the CAL key.)
- Step 5. Press the PRINT key. Step 5. and then Find is displayed. The Half-initialization is completed.
  - (\*1) The user settings
    - · Function setting
    - · Value of the external mass for calibration
    - · Content of data memory function
    - · Density data of liquid for density measurement

### 6.13 Method of identifying defect location (Electrical part or Mechanical part)

In this chapter it explains about how easily you can check the cause of malfunction in the mechanical parts or in the electrical part, without disassembling the balance. It is advantageous if the defect is "unstable data" or "repeatability error".

0.00

MODE the key

Ţ

\* \* \* \*

0.00

[ H

[ H

Press and hold

↓ Release the key

Displays the results.

9

### 1. Simple method (Self Check Function)

Self-checks the balance performance using the internal mass.

If the balance displays [H no after this operation, the electrical part (especially AMZ51) is clearly defective. It is necessary to check or replace the AMZ51.

Step 1. Press and hold the MODE key until RESPONSE is displayed.

In case of GX series, the balance automatically starts to check the balance performance and sets the response feature.

Do not allow vibration or drafts to affect the balance during this adjustment.

In case of GF series, the balance automatically starts to check the balance performance.

Step 2. After automatic adjustment, the balance displays the updated response indicator and returns to the weighing mode. The response indicator remains displayed for a while.

(GX model). "MID. OK " (GF model) "OK "

The example above indicates that the result of the self check is good and MID. is selected as the response rate.

### 2. Method of identifying in the internal offset mode

- \* If both i) and ii) below are OK, the electrical part is not defective. In this case, it is likely that the cause is in the mechanical part.
- \* If both of i) and ii) are NG, or one of two is NG, the electrical part is defective. It is necessary to check or replace the electrical part especially AMZ51.

### i) Operation confirmation for the electrical portion of the weight A/D part by itself

- Step 1. Display the data adjustment mode d-d5P after getting into check mode shown on page 26.
- Step 2. Press the PRINT key. XXXX is displayed. (D0 data mode-weight A/D count )
- Step 3. Press and hold RE-ZERO key and press MODE key. "- /-" is diplayed on the upper left display in offset mode (seven segments). See the example on next page. With a same key operation, the mode can be moved to "-?-", "-3-" and "-Y-".
  - (1) Verify that the offset 1 (- 1-) shows within 2940-3060.
  - (2) In the offset 2 ( $-\overline{c}$ ), verify that the data is within 4400-4600.
  - (3) In the offset 3 (-3-), verify that the data is within 5900-6100.
  - (4) In the offset 4 (-4-), verify that the data is within 7350-7650.
- Step 4. Press the SAMPLE key. XXXXXX is displayed. (D1 display-Internal weight data)

- Step 5. Press and hold RE-ZERO key and press MODE key. "- /-" is diplayed on the upper left display in offset mode (seven segments). See the example. With a same key operation, the mode can be moved to "-2-", "-3-" and "-4-".
  - (1) In the offset 3 (¬¬¬), verify that the data is within 2020000-1930000, and the data of dispersion is within 3 counts (MAX-MIN) in 5 seconds.

Offset mode (Weight A/D)

Hoer mode (Weigh	·		
Weight A/D input	Seven segments on the upper left	D0 data	D1 data
Offset 1 only	-  -	Approx.3000	Approx.1000000
Offset 2 only	-5-	Approx.4500	Approx.1500000
Offset 3 only	-3-	Approx.6000	Approx.2000000
Offset 4 only	-4-	Approx.7500	Approx.2500000
Offset 5 only	-5-	Approx.7500	Approx.2500000
Offset 6 only	-6-	Approx.12000	Approx.4000000
Ordinary state	No display	Weight A/D	Internal weight
(Connecting to the		count	data D1
mechanical part)			

### Example) In the D0 data mode, to display "- /-".

-  -		
4	3005	

- ii) Operation confirmation for the electrical portion of the temperature A/D part by itself
  - Step 1. In the D1 data mode, press the SAMPLE key four times. XXXXXX is displayed. (T1 data mode-Temperature A/D count after average filter)
  - Step 2. Press and hold RE-ZERO key and press MODE key. "- /-" is displayed on the upper left display in offset mode (seven segments).
    - (1) In the offset 1 ( $^ ^-$ ), verify that the data is within 170000-210000, and the data of dispersion is within 10 counts (MAX-MIN) in 5 seconds.

Offset mode (Temperature A/D)

Temperature A/D input	Seven segments on the upper left	T0 data	T1 data
Offset 1 only	-  -	Approx.670	Approx.200000
Ordinary state (Connecting to the temperature sensor)	No display	Temperature A/D count	Temperature data T1 after average filter

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# Appendix A **GX**Technical Information

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	4.1.4. 7PZ-3470-CONNEC	
		/11

# 1. Introduction

### 1.1 The Compositions of Products

This manual describes each composition of the mechanical units, electronic units and software for the GX serieses. These serieses contain the same units or parts as the following table.

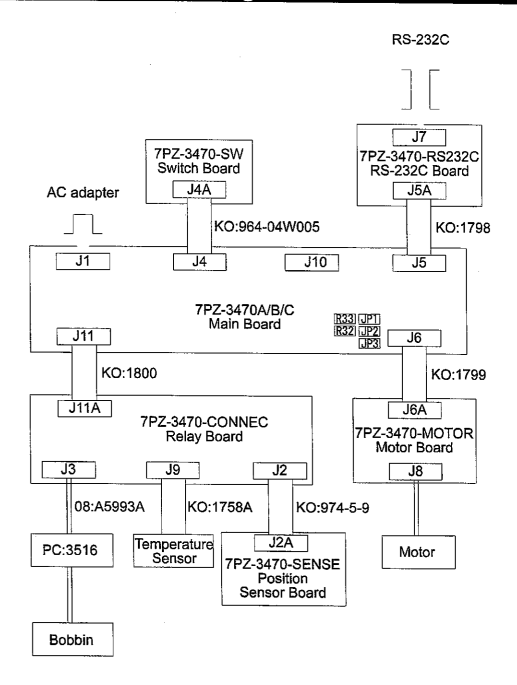
		Circuit board				
Model	Main board	RS-232C board (PC:3471)	Position sensor board (PC:3472)	Motor board (PC: 3473)	Switch board (PC: 3474)	Relay board (PC: 3475)
GX-200 GX-400 GX-600	7PZ-3470A					- :: :: :
GX-2000 GX-4000 GX-6100	7PZ-3470B	7PZ-3470- RS232C	7PZ-3470- SENSE	7PZ-3470 -MOTOR	7PZ-3470 -SW	7PZ-3470- CONNEC
GX-6000 GX-8000	7PZ-3470C					

Model	Mechar	nical unit	Reference
GX-200			These GX balances
GX-400			(GX200/400/600) are used the
GX-600	Sensor unit,	Exploded view 1	sensor unit ( 600 systems ).
GX-2000		Exploded flott	These GX balances
GX-4000	Lower case unit,	Exploded view 2	(GX2000/4000/6100) are used
GX-6100			the sensor unit (6100 systems).
GX-6000 GX-8000	Upper case unit,	Exploded view 3	These GX balances (GX6000/8000) are used the sensor unit (8000 systems).

Refer to each parts list concerning different units and parts.

Model	Software version	Reference
GX-200		
GX-400		j
GX-600		
GX-2000	Vorsion 1 00 or undeted and	This software is common to all
GX-4000	Version 1.30 or updated one.	GX models.
GX-6100		
GX-6000		
GX-8000		•

### 1.2 Block Diagram of the Circuit



Deference of the main board (7PZ-3470A/B/C)

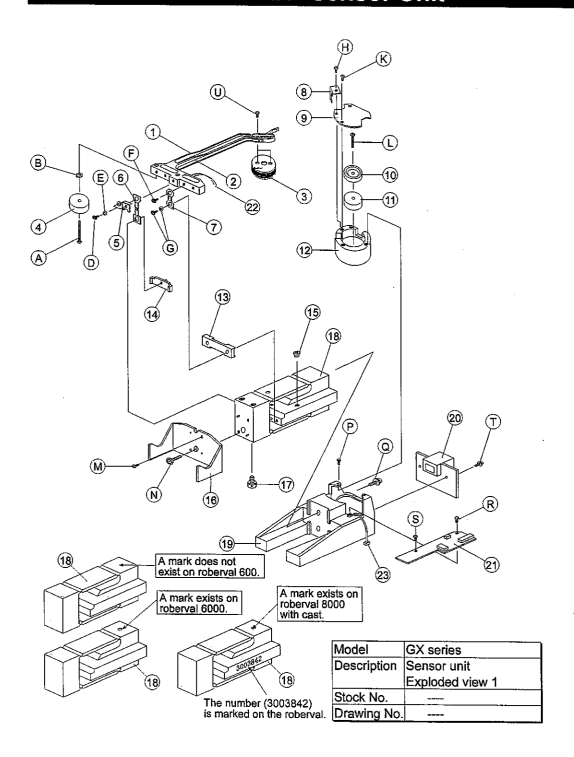
Туре	Name	R32	R33	JP1	JP2	JP3
GX-200 GX-400 GX-600	7PZ-3470A	84Ω	84 Ω	Short	Short	Open
GX-2000 GX-4000 GX-6100	7PZ-3470B	45 Ω	45 Ω	Short	Short	Open
GX-6000 GX-8000	7PZ-3470C	10 Ω	_	Short	Open	Short

### Cables

Cable No.	Name	Q'tv
KO-964-04W005	Switch board cable	1
KO-974-5-9	Position sensor cable	1
KO-1798	Serial interface cable	1
KO-1799	Motor board cable	1
KO-1800	Relay board cable	1
KO-1758A	Temperature sensor cable	1
08-A45993A	Wire	2
PC-3516	F.P.C. (GX)	1

# 2. Exploded Views and Parts List

### 2.1 Sensor Unit

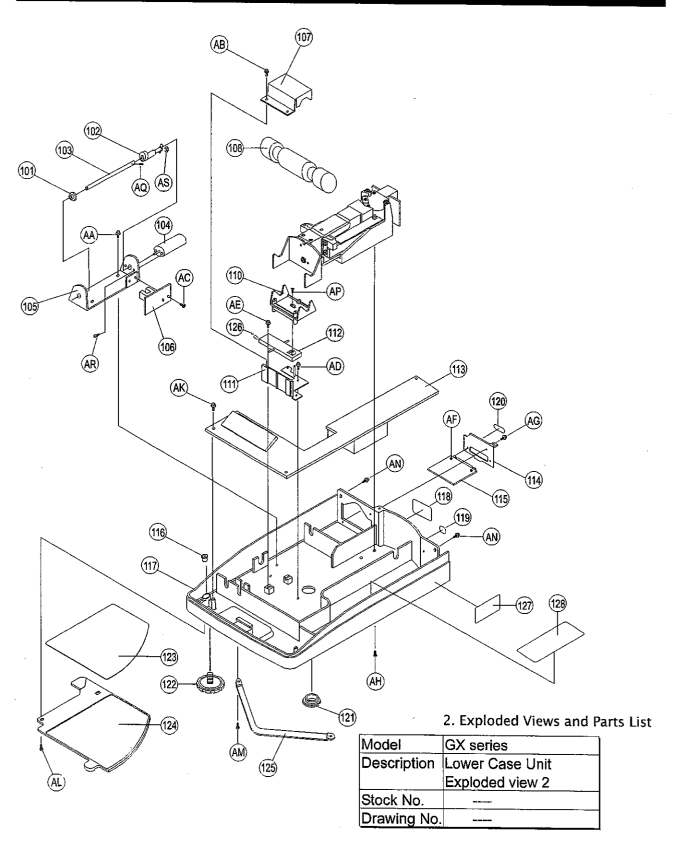


### 2.1.1. Parts List of Sensor Unit

No.	Part Name	Part No.	Q'ty
	Beam 600	03-3003595C	1
1	Beam 6000	03-3003594C	1
2	Flexible print circuit	PC-3516	1
3	Bobbin	09-4008009	1
4	Trimming mass (600)	05-4004892A	1
<del>-</del>	Trimming mass (6100/8000)	05-4008821	1
5	Tension flexture holder1 square bracket (600)	04-B47107A	1
	Tension flexture holder square bracket (6100/8000)	04-4010675	1
6	Tension flexture (600)	04-4008310-1	1
	Tension flexture (6100/8000)	04-4008310-2	1
7	Fulcrum flexture (600)	04-4008313	2
	Fulcrum flexture (6100/8000)	04-4008758	2
8	Beam stopper	04-4007990	1
9	Shield plate	04-4007989	1
10	Pole piece	05-4007994	1
11	Magnet	00-4007995	1
12	Yoke	05-4007993	1
13	Attachment (600)	03-4007970A	1
	Attachment (6100/8000)	03-4008768	1
14	Tension flexture holder 2	03-4007971A	1
15	Board spacer	05-4007992	1
16	Built-in internal mass hook	04-4007982	1
17	Under hook	05-B43355	1
	Roberval 600	05-3003841	1
18	Roberval 6000	05-3003840A	1
	Roberval (cast) 8000	03-3003842	1
19	Main mechanical frame	03-2000468A	1
20	Position sensor board (PC:3472)	7PZ-3470-SENSE	1
21	Relay board (PC:3475)	7PZ-3470-CONNEC	1
22	Wire	08-4008510	2
23	Temp. sensor cable fixed to yoke	KO-1758A	1

No.	Position	Part Name	Q'ty
Α	Trimming mass	Pan head screw M3x30	1
В	Tillining mass	Nut M3	1
D	Tension flexture	Pan / truss head screw M4x8	1
E	Terision nextare	Coned disk washer M4	1
F		Pan head screw with toothed washer M4x10	2
G	Fulcrum flexture	Pan head screw with distance ring and coned disk washer M4x10	2
Н	Beam stopper	Pan head screw with spring and plain washer M3x6	1
K	Shield plate	Pan head screw with spring and plain washer M3x6	2
L	Magnet	Pan head screw with spring washer M4x16, brass, no-plating	1
M	Built-in calibration mass hook	Pan head screw with spring and plain washer M4x6	2
N	Tension flexture holder (600)	Pan head screw with coned disk washer M4x20	1
. 14	Tension flexture holder (6100/8000)	Pan head screw with coned disk washer M4x25	1
P	Yoke	Pan head screw with spring and plain washer M4x12	2
Q	Main mechanical frame	Allen head screw with spring and plain washer M6x20	2
R	Relay board	Pan head screw with spring and plain washer M3x6	1
S	Ticiay board	Pan head screw with spring and plain washer M3x10	1
Т	Position sensor board	Pan head screw with spring and plain washer M3x12	2
U	Bobbin	Pan head screw M3x4, brass, no-plating	2

### 2.2 Lower Case

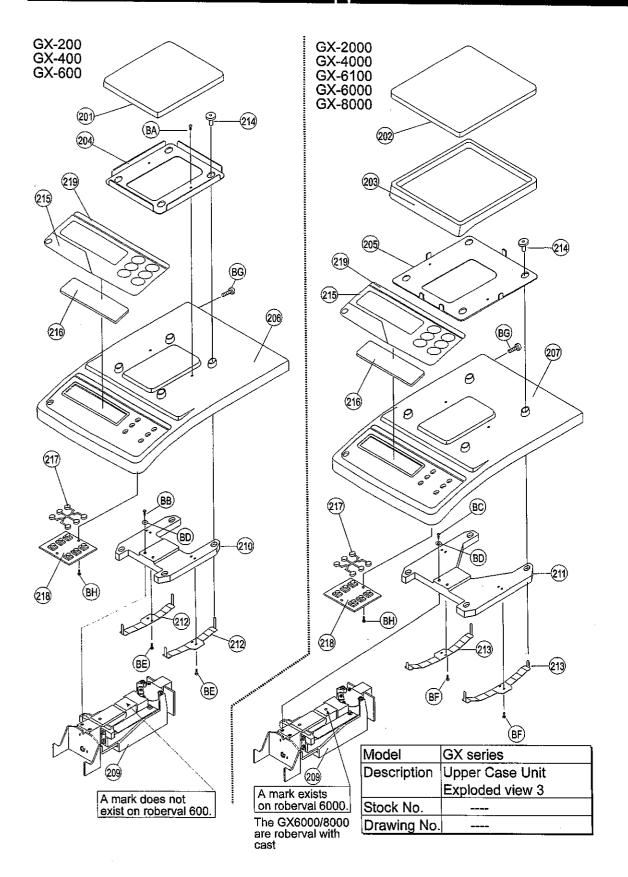


### 2.2.1. Parts List of Lower Case

No.	Part Name	Part No.	Q'ty
101	Flange bush	10-80F-0503	1
102	Switching Cam	07-4007978A	1
103	Cam shaft	05-4007984A	1
104	Geared motor	10-4007979	1
105	Motor holder	04-3003600	1
106	Motor board (PC:3473)	7PZ-3470-MOTOR	1
107	Internal mass limiter	04-4007983	1
108	500g Internal mass (built-in calibration mass)	05-4007985	1
110	Internal mass guide	07-3003978A	1
111	Internal mass frame	03-3003602A	1
112	Seesaw	03-4007969A	1
	Main board	7PZ-3470A/B/C	1
	RS-232C panel	04-4007980	1
	RS-232C board (PC:3471)	7PZ-3470-RS232C	1
116	Bubble spirit level	00-A46916	1
	Lower case	03-1000119A	1
118	A&D CE label	08-4008169	1
	Power label	08-4008151	1
	RS-232C label	08-4008150	1
121	Under hook cover	07-A46858	1
122	Leveling foot	06-4005645	2
123	English step sheet	08-4008415	1
	Japanese step sheet	08-4008389	1
124	Step card plate	07-3003685A	1
125	Step card guide	04-4007981	1
	Seesaw spring	15-4009484	1
127	Serial label	08-4008315	1
128	Isolation sheet	07-C43674	1

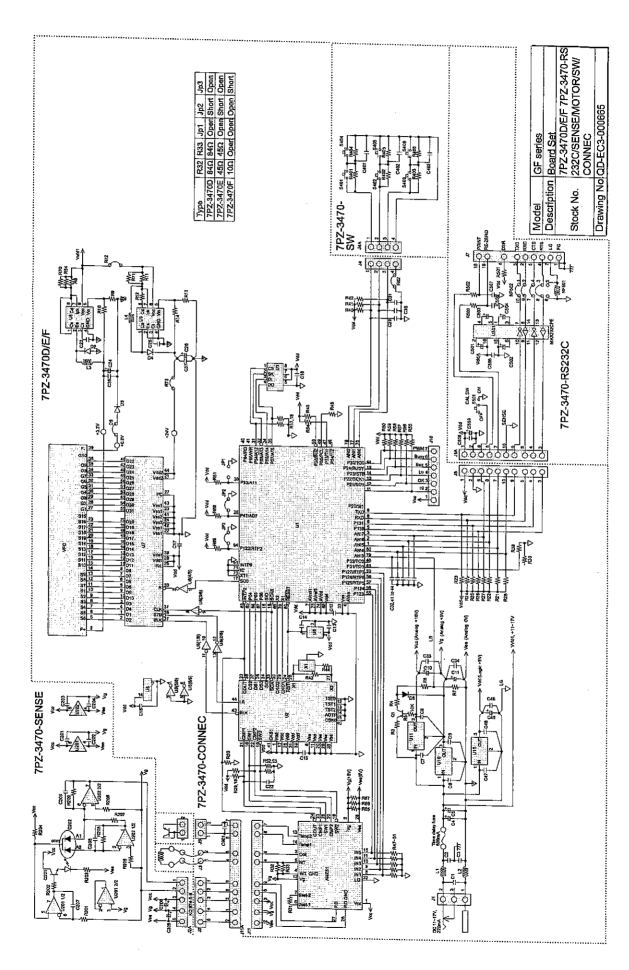
No.	Position	Part Name	Q'ty
AA	Motor holder	Pan head screw with spring and plain washer M4x6	2
AB	Internal mass limiter	Pan head screw with spring and plain washer M4x6	2
AC	Motor board	Pan head screw with spring and plain washer M3x6	2
AD	Internal mass frame	Pan head screw with spring and plain washer M4x8	2
AE	Seesaw	Pan head screw with spring and plain washer M4x10	2
AF	RS-232C board	Pan head screw with spring and plain washer M3x8	2
AG	RS232C panel	Pan head screw with spring and plain washer M3x6	2
АН	Main mechanical frame	Allen head screw with toothed washer M4x10	4
AK	Main board	Pan head screw with spring and plain washer M3x6	3
AL	Step card	Flat head tapping screw M3x8	1
AM	Step card guide	Pan head screw M3x4	2
AN	Grounding terminal	Binding head with toothed washer M4x5	1
AP	Internal mass guide	Flat head M4x8, Plastic	1
AQ	Cam shaft	Continuous thread stud M3x3	1
AR	Geared motor	Binding head screw M2x5	1
AS	Cam	E ring, size 4	1

### 2.3 Upper Case



# 3. Circuit Diagram and Parts List

Ciruciut Diagram, 7PZ-3470D/E/F, 7PZ-3470-RS232C, 7PZ-3470 SENSE, 7PZ-3470-SW, 7PZ-3470-CONNEC



### 3.1.1. Parts List of 7PZ-3470 (A/B/C)

Symbols	Part No.	Part Name	Qʻty
	07-3003599	Display holder	1
	07-C43674	Isolation sheet	1
U5	UC-D78058-C41	CPU IC	1
C2, 3	CC-0.01U500V	Ceramic capacitor	2
C14	CC-0.022U	Ceramic capacitor	1
C23, 25, 27	CC-220PT	Ceramic capacitor	3
C22	CC-330P	Ceramic capacitor	1
C29, 30, 31, 32, 41, 42, 43, 44	CC-330PT	Ceramic capacitor	8
C21	CC-4PT	Commis conscitor	<del></del>
C12, 13, 15	CC-0.1U25V-C	Ceramic capacitor	1
C1, 6, 7, 8, 9, 16, 17, 18,		Ceramic capacitor (Chip) Ceramic capacitor	3
19, 20, 33, 34, 36, 37, 38, 39, 46, 47, 48		Ceramic capacitor	19
C10, 11, 24, 28, 45	CK-ECA1CM101-T	Aluminum electrolytic capacitor 100µ/16V	5
C26	CK-ECA1VM470-T	Aluminum electrolytic capacitor 47μ/35V	1
C4, 5	CK-ECA1VM471-T	Aluminum electrolytic capacitor 470µ/35V	2
D8	DI-1SS270T	Diode	1
D7	DI-1SS53T	Swictcing diode	1
D3	DI-F14AT	Diode	1
D6	DI-MA700AT	Shottky diode	1
D2, 4, 5	DI-SB10-03A2-T	Shottky diode	3
В	EB-CR2032-WT12	Lithium battery	1
VFD	ED-CM1887G	VFD	1
J1	EJ-0470-01-230	Jack	1
F	FH-85PN0819	Fuse holder	2
	FS-218.800	Fuse	1
J6	JI-05P-S2L2-EF	IL-S pin	1
J5	JI-10P-S2L2-EF	IL-S pin	1
J4	JI-4P-ST2-EF	IL-S pin	1
J10	JI-7P-S2T2-EF	IL-S pin	1
J11	JI-9P-S2L2-EF	IL-S pin	1
	KO-1798	Cable for serial interface board	1
	KO-1799	Cable for motor board	1
	KO-1800	Cable for relay board	1
	KO-964-04W005	Cable	1
L1, 2, 4	LL-LHL06TB470K	Indoctor	3
L3, 5	LL-LHL08TB471K	Indoctor	2
AMZ51	MF-AMZ51	Analog module	1
Q2	QF-K701	FET transistor	1
Q1	QT-A1015YT	Transistor	1
R15~18, 23~28, 37, 39, 46, 55~61, 68, 69	RC-NAT100KJT	Carbon resistor	22

Symbols	Part No.	Part Name	Q'ty
R3	RC-NAT100RJT	Carbon resistor	1
R5, 47~53, 30	RC-NAT10KJT	Carbon resistor	9
R12	RC-NAT180RJT	Carbon resistor	1
R43	RC-NAT1MJT	Carbon resistor	1
R8, 34, 54, 11, 70, 74	RC-NAT1RJT	Carbon resistor	6
R20	RC-NAT2.2KJT	Carbon resistor	1
R40, 41, 42, 21, 22	RC-NAT22KJT	Carbon resistor	5
R4	RC-NAT33KJT	Carbon resistor	1
R19, 29, 38, 45, 64	RC-NAT4.7KJT	Carbon resistor	5
R44, 65, 66	RC-NAT470RJT	Carbon resistor	3
R6, 7	RC-NAT47KJT	Carbon resistor	2
R67	RC-NAT680RJT	Carbon resistor	2
R9, 13	RM-RNM10KFT	Metal thin firm resistor	2
R10	RM-RNM16.2KFT	Metal thin firm resistor	1
R14	RM-RNM180KFT	Metal thin firm resistor	1
R36	RM-RNM33KFT	Metal thin firm resistor	1
R35	RM-RNM8.66KFT	Metal thin firm resistor	1
U5	UA-S-8054ALR	Comparator	1
U3, 4, 14	UC-93LC66B/P	EEPROM	3
U7	UC-D16310GF	VFD driver IC	1
U6	UC-HC04	NOT	1
U13	UC-S-3511AEFS	Clock IC	1
U2	UC-TC140G02AU12	Gate array IC	1
U11	UR-24M05HF	5V regulator	1
U10, 15	UR-7805AHF	5V regulator	2
U8, 9, 12	UR-IR3M03A	DC/DC converter	3
X1	XT-C4SB12M-K02U	Ceramic resonator	1
X2	XT-DS-VT-200	Quartz Crystal unit	1
	PC-3470C	Printed circuit Board	1

	R32	R33	JP1	JP2	JP3
PZ-3470A	RL-MP84R00	RL-MP84R00	Short	Short	Open
PZ-3470B	RL-MP45R00	RL-MP45R00	Short	Short	Open
PZ-3470C	RL-MP10R00	_	Short	Open	Short

### 3.1.2. Parts List of 7PZ-3470-RS232C

Symbols	Part No.	Part Name	Q'ty
	04-4007980	RS232C panel	1
C505~508,	CC-FK26Y5V104T	Ceramic capacitor	4
C501~504,509	CK-SRA16VB-10T	Aluminum electrolytic capacitor 10μ/16V	5
J7	JA-XM3B2542-502	D-sub connector, 25pin	1
	JA-XM4Z-0021	Rock screw	2
J5A	JI-10P-S2T2-EF	IL-S pin	1
NF501	NF-ZBF253D-01	Ferrite beads	1
R501202	RC-NAT3.3KJT	Carbon resistor	2
R502503	RC-NAT820RJT	Carbon resistor	2
S501	SS-MM-1202N	Slide switch	1
U501	UC-MAX232CPE	RS-232C driver IC	1
	PC-3471C	Printed circuit board	1

### 3.1.3. Parts List of 7PZ-3470-SENSE

Symbols	Part No.	Part Name	Q'tv
	03-4008391B	Position sensor holder	1
	07-4010682	Bush	1
C207	CC-0.01UT	Ceramic capacitor	1
C208	CC-10PT	Ceramic capacitor	1
C209	CC-68PT	Ceramic capacitor	1
C201~204	CC-FK26Y5V104T	Ceramic capacitor	4
C205, 206	CT-1VO1OT	Tantalum capacitor	2
D202	DI-MI-33H-2D	Diode pair	1
D201	DL-SLR-935A	Infrared rays diode	1
	KO-974-5-9	Cable for sensor board	1
Q201	QT-C1815YT	Transistor	1
R201, 206, 209	RC-NAT100KJT	Carbon resistor	3
R208	RC-NAT47KJT	Carbon resistor	1
R203,	RC-NAT680RJT	Carbon resistor	1
R205, 207	RF-180KSF	Metal thin firm resistor	2
R204	RM-RNM240KFT	Metal thin firm resistor	1
U201, 202	UA-C4062C	OP Amp.	2
	PC-3472C	Printed circuit board	1

### 3.1.4. Parts List of 7PZ-3470-MOTOR

Symbols	Part No.	Part Name	Q'tv
C601	CC-FK26Y5V104T	Ceramic capacitor	1
D601	DF-TLP864	Photo coupler	1
D602	DI-1SS270T	Diode	1
J6A	JI-05P-S2L2-EF	IL-S pin	1
R601	RC-NAT1.2KJT	Carbon resistor	
	PC-3473C	Printed circuit board	

### 3.1.5. Parts List of 7PZ-3470-SW

Symbols	Part No.	Part Name	Q'ty
S401~406	SK-EVQ21307K	Push switch	6
C401, 402, 403	CC-330PT	Ceramic capacitor	3
R401, 402, 403	RC-NAT10KJT	Carbon resistor	3
R404, 405, 406	RC-NAT5.6KJT	Carbon resistor	3
J4A	JI-4P-S2L2-EF	IL-S pin	1
	PC-3474C	Printed circuit board	1

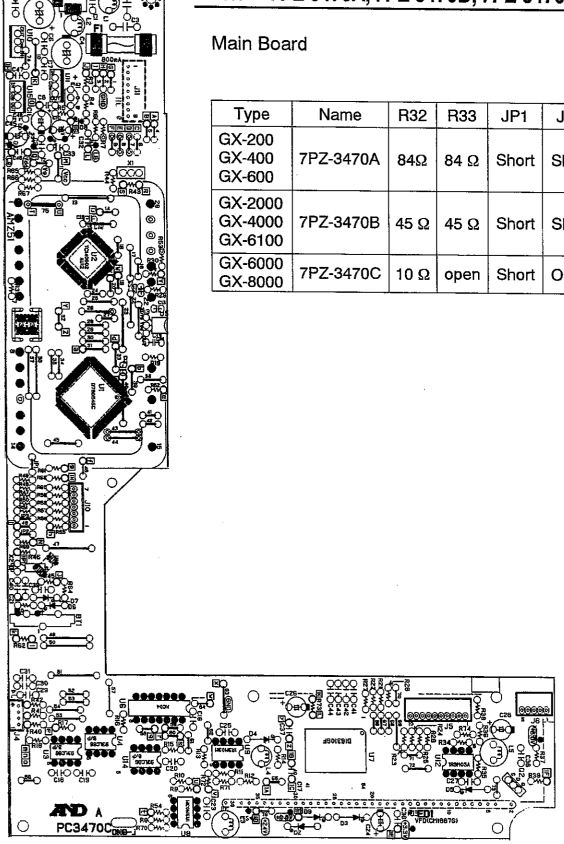
### 3.1.6. Parts List of 7PZ-3470-CONNEC

Symbols	Part No.	Part Name	Qty
C901	CC-FK26Y5V104T	Ceramic capacitor	1
J2	JI-05P-S2L2-EF	IL-S pin	1
<b>J</b> 9	JI-2P-S2L2-EF	IL-S pin	1
J11A	JI-9P-S2L2-EF	IL-S pin	1
	PC-3475C	Printed circuit board	1

# 4. Diagrams

### 4.1.1. 7PZ-3470A, 7PZ-3470B, 7PZ-3470C

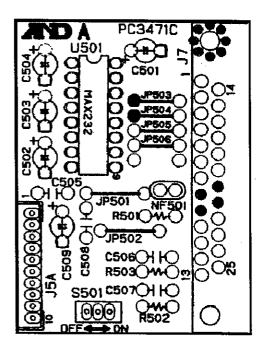
Type	Name	R32	R33	JP1	JP2	JP3
GX-200 GX-400 GX-600	7PZ-3470A	84Ω	84 Ω	Short	Short	Open
GX-2000 GX-4000 GX-6100	7PZ-3470B	45 Ω	45 Ω	Short	Short	Open
GX-6000 GX-8000	7PZ-3470C	10 Ω	open	Short	Open	Short



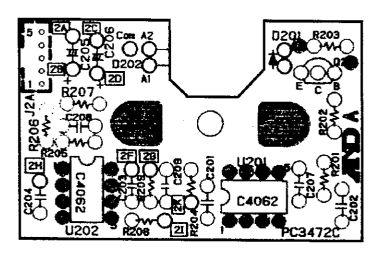
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### 4.1.2. 7PZ-3470-RS232C and 7PZ-3470-SENSE

7PZ-3470-RS-232C, RS232C Board



7PZ-3470-SENSE Position Sensor Board

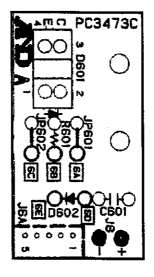


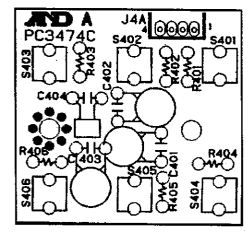
### 4.1.3. 7PZ-3470-MOTOR and 7PZ-3470-SW

7PZ-3470-MOTOR, Motor Board

7PZ-3470-SW, Switch Board

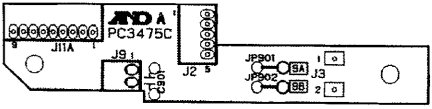
\* C404 is not installed on the board.





### 4.1.4. 7PZ-3470-CONNEC

Relay Board



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# Appendix B

**GF**Technical Information

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	Switch Board: 7PZ-3470-SW Relay Board: 7PZ-3470-CONNEC	21
	GX-04 Comparator output: 7PZ-3586	
	GX-06 Analog output: 7 PZ-3601	22

# 1. Introduction

### 1.1 The Compositions of Products

This manual describes each composition of the merchanical units, electronic units and software for the GF serieses. These serieses contain the same units of parts as the following table.

	Circuit board				
Model	Main board	RS-232C board (PC:3471)	Position sensor board (PC:3472)	Switch board (PC:3474)	Relay board (PC:3475)
GF-200 GF-300 GF-400 GF-600	7PZ-3470D	7PZ-3470- RS232C	7PZ-3470- SENSE	7PZ-3470- SW	7PZ-3470- CONNEC
GF-1200 GF-2000 GF-3000 GF-4000 GF-6100	7PZ-3470E				
GF-6000 GF-8000	7PZ-3470F				

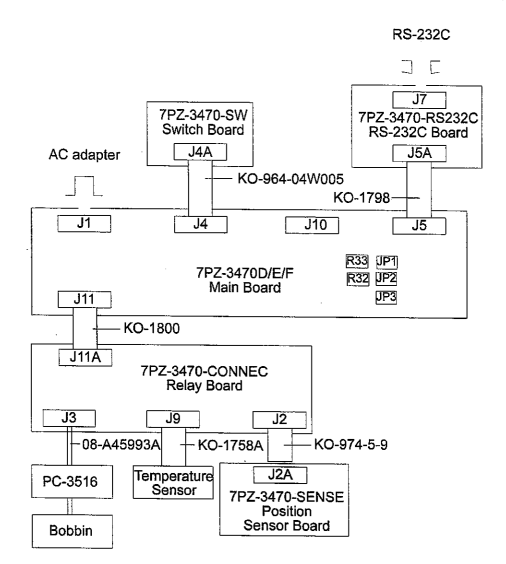
The drawing No. of all circuits is QD-EC3-000655

Model	Mechanical unit	Reference	
GF-200		These GF balances (GF-200/300	
GF-300		/ 400/ 600) are used the sensor	
GF-400		unit (600 systems).	
GF-600		unit (600 Systems).	
GF-1200	Sensor unit: {2.1 Sensor unit}		
GF-2000	Lower case unit: {2.2 Lower case}		
GF-3000	Upper case unit: {2.3 Upper case}	The GF balances (GF-1200/	
GF-4000	•	2000/ 3000/ 4000/ 6100/ 6000/	
GF-6100		8000) are used the sensor unit	
GF-6000		(8000 systems).	
GF-8000			

Refer to each parts list concerning different units and parts.

Model	Software version	Reference
GF-200	301111110 1010111	Reference
GF-300		
GF-400		
GF-600		
GF-1200		
GF-2000	Version 1.40 or later version	This software is common to
GF-3000		all GF models.
GF-4000		
GF-6100		
GF-6000		
GF-8000		

# **Block Diagram of the Circuit**



Deference of the main board (7P7-3470D/F/F)

Bolololioo of the main b	July 11 2-041					
Type	Name	R32	R33	JP1	JP2	JP3
GF-200/ 300/ 400/ 600	7PZ-3470D	84Ω	84Ω	Open	Short	Open
GF-1200/ 2000/ 3000/ 4000/ 6100	7PZ-3470E	45Ω	45Ω	Open	Short	Open
GF-6000/ 8000	7PZ-3470F	10Ω	-	Open	Open	Short

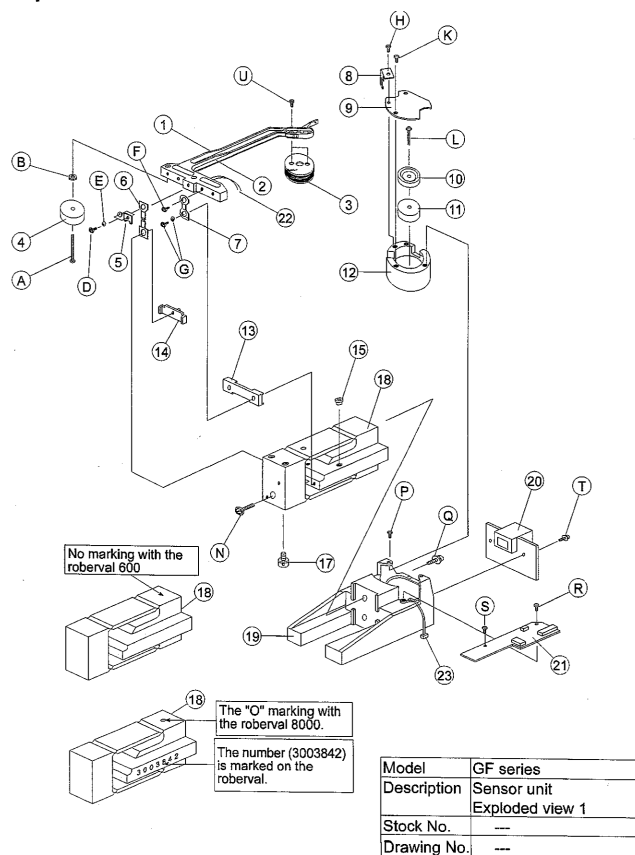
Cables

Cable No.	Name	QTY
KO-964-04W005	Switch board cable	1
KO-974-5-9	Position sensor cable	1
KO-1798	Serial interface cable	1
KO-1800	Relay board cable	<u> </u>
KO-1758A	Temperature sensor cable	1
08-A45993A	Wire	2
KO-3516	F.P.C (GX)	1

# 2. Exploded Views and Parts Lists

# 2.1 Sensor Unit

# **Exploded view**



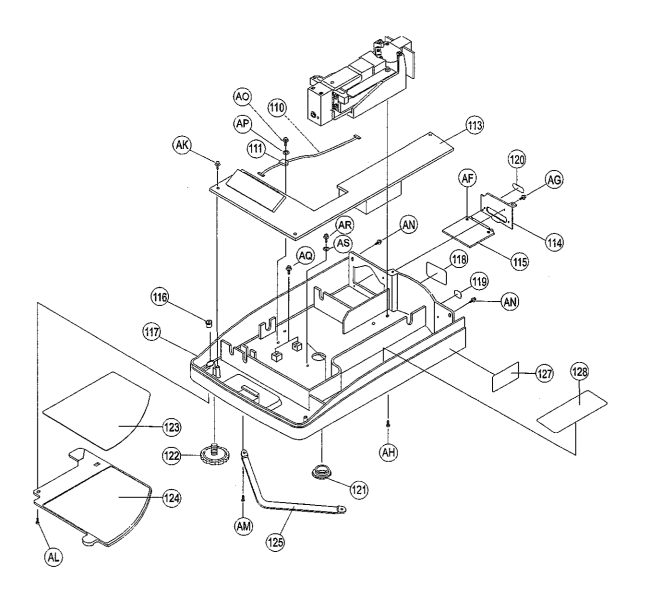
### **Parts List**

No.	Part Name	Part No.	Qty
1	Beam 600	03-3003595C	1
I	Beam 6000	03-3003594C	1
2	Flexible print circuit	PC-3516	1
3	Bobbin	09-4008009	1
4	Trimming mass (600)	05-4004892A	1
	Trimming mass (8000)	05-4008821	1
5	Tension flexture holder 1, square bracket (600)	04-B47107A	1
	Tension flexture holder , square bracket (8000)	04-4010675	1
6	Tension flexture (600)	04-4008310-1	1
	Tension flexture (8000)	04-4008310-2	1
7	Fulcrum flexture (600)	04-4008313	2
	Fulcrum flexture (8000)	04-4008758	2
8	Beam stopper	04-4007990	1
9	Shield plate	04-4007989	1
10	Pole piece	05-4007994	1
11	Magnet	00-4007995	1
12	Yoke	05-4007993	1
13	Attachment (600)	03-4007970A	1
10	Attachment (8000)	03-4008768	1
14	Tension flexture holder 2	03-4007971A	1
15	Board spacer	05-4007992	1
17	Under hook	05-B43355	1
18	Roberval 600	05-3003841	1
	Roberval (cast) 8000	03-3003842	1
19	Main mechanical frame	03-2000468A	1
20	Position sensor board (PC:3472)	7PZ-3470-SENS E	1
21	Relay board (PC:3475)	7PZ-3470-CON NEC	1
22	Wire	08-4008510	2
23	Temp. sensor cable fixed to yoke	KO-1758A	1

No.	Position	Part Name	Qty
_ A	Trimming mass	Pan head screw M3x30	<del>Qty</del> 1
В	Triming mass	Nut M3	_ <u>;</u> _
ם	Tension flexture	Pan/ Truss head screw M4x8	_ <u>-</u> -
Е	T CHOIGH HEXIGIE	Coned disk washer M4	_ <u>-</u>
_ F	<u> </u>	Pan head screw with toothed washer M4x10	2
G	Fulcrum flexture	Pan head screw with distance ring and coned disk washer M4x10	
Н	Beam stopper	Pan head screw with spring and plain washer M3x6	1
_K	Shield plate	Pan head screw with spring and plain washer M3x6	2
L	Magnet	Pan head screw with spring washer M4x16, brass, no-plating	1
N	Tension flexture holder (600)	Pan head screw with coned disk washer M4x20	1
	Tension flexture holder (6000)	Pan head screw with coned disk washer M4x25	1
Р	Yoke	Pan head screw with spring and plain washer M4x12	2
Q	Main mechanical frame	Allen head screw with spring and plain washer M6x20	2
R	Relay board	Pan head screw with spring and plain washer M3x6	1
S	notay board	Pan head screw with spring and plain washer M3x10	1
T	Position sensor board	Pan head screw with spring and plain washer M3x12	2
U	Bobbin	Pan head screw M3x4, brass, no-plating	2

# 2.2 Lower Case

# **Exploded view**

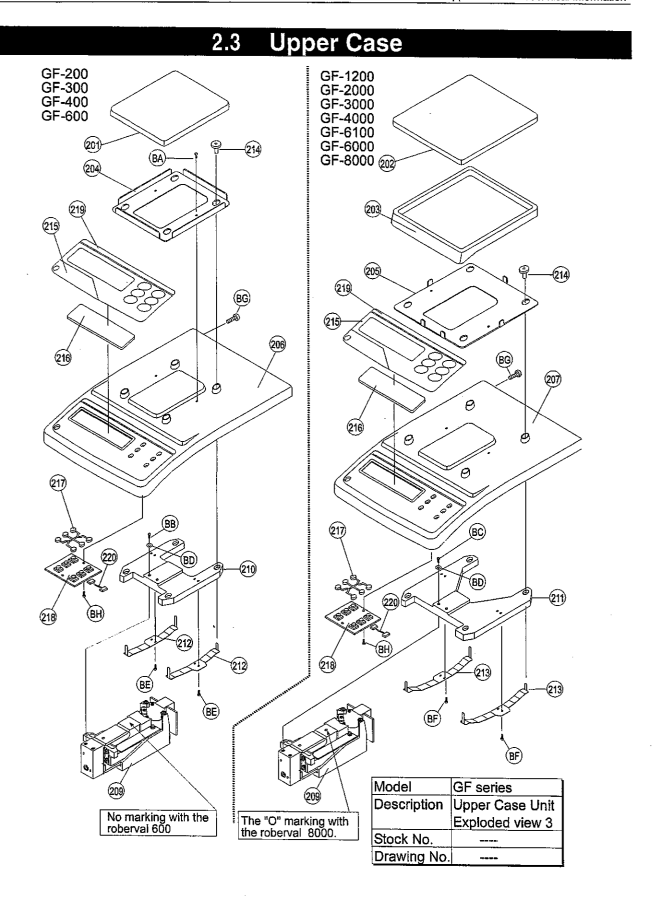


Model	GF series	
Description	Lower Case Unit	
	Exploded view 2	
Stock No.		
Drawing No.		

## **Parts List**

No.	Part Name	Part No.	Q'ty
110	Serial interface cable	KO-1798	1
111	Cable clamper	10-NK-6N	1
113	Main board	7PZ-3470D/E/F	1
114	RS-232C panel	04-4007980	1
115	RS-232C board (PC:3471)	7PZ-3470-RS232C	1
116	Bubble spirit level	00-A46916	1
117	Lower case	03-1000119A	1
118	A&D CE label	08-4008169	1
119	Power label	08-4008151	1
120	RS-232C label	08-4008150	1
121	Under hook cover	07-A46858	1
122	leveling foot	06-4005645	2
123	English step sheet	08-4008863	1
123	Japanese step sheet	08-4011129	1
124	Step card plate	07-3003685A	1
125	Step card guide	04-4007981	1
127	Serial label	08-4009487	1
128	Isolation sheet	07-C43674	1

No.	Position	Part Name	Q'ty
AF	RS-232C board	Pan head screw with spring and plain washer M3x8	2
AG	RS232C panel	Pan head screw with spring and plain washer M3x6	2
AH	Main mechanical frame	Allen head screw with toothed washer M4x10	4
AK	Main board	Pan head screw with spring and plain washer M3x6	3
AL	Step card	Flat head tapping screw M3x8	1
AM	Step card guide	Pan head screw M3x4	2
AN	Grounding terminal	Binding head with toothed washer M4x5	1
AO	internal mass guide	Pan head screw with spring M4x5	2
AP		Flat washer M4	2
AQ	Seesaw part	Pan head screw with spring and plain washer M4x10	2
AR	Motor holder	an head screw with spring M4x5	2
AS		Flat washer M4	2



### **Exploded view**

### Installing the weighing pan unit

Screw in the pan support to secure.

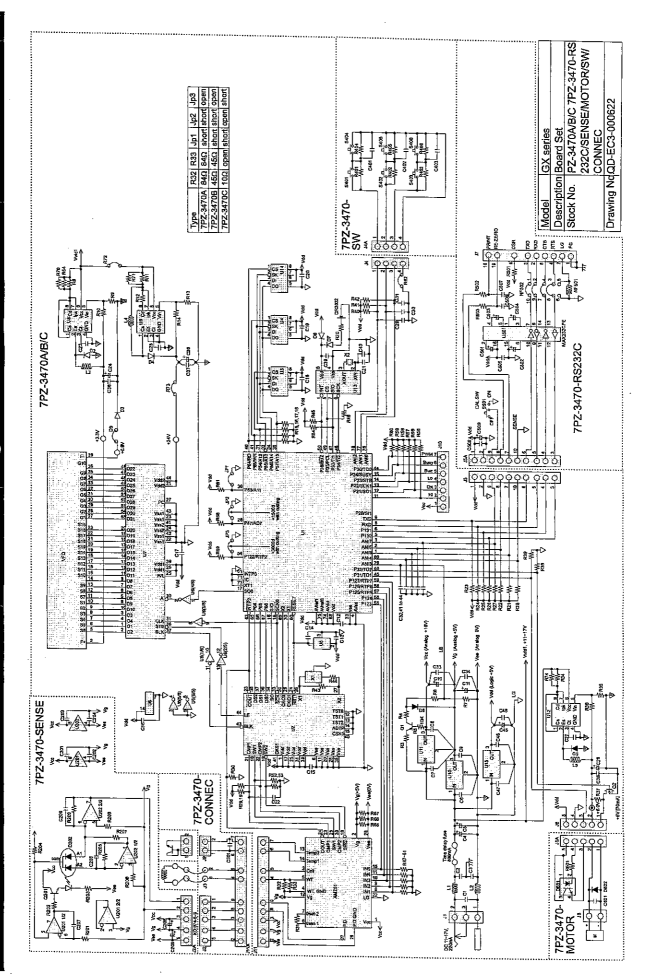
Note: Install the pan support receptor so that the upper convex is to the inside. (: Figure with the convex part) For the right front position, use the one without the convex part. (: Figure without the convex part) New pan support receptors have a convex part. Remove it before using for the right front position. For the right front and the left rear, push the pan support receptor onto the shock absorber so that the top of the shock absorber protrudes from the pan support receptor. (In case of 600 systems, the spring of the shock absorber is weak. Therefore, hold the outer part of the pan support receptor and insert the pan support receptor while turning it to the right and to the left.)

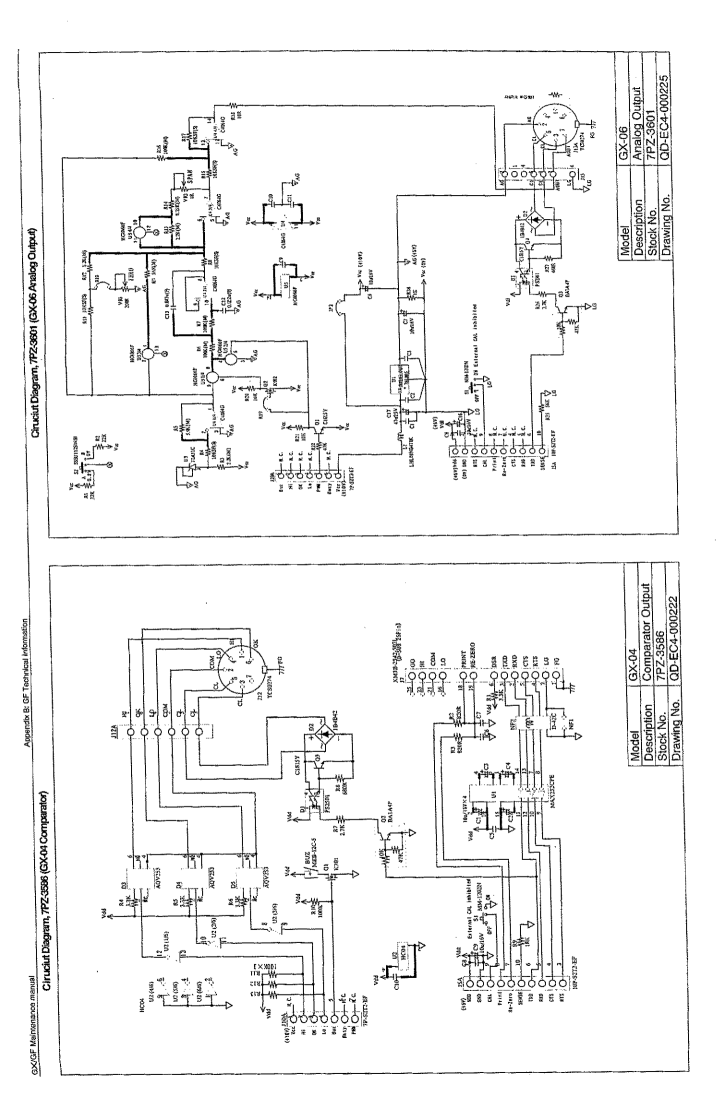
### **Parts List**

No.	Part Name	Part No.	Qty
	Weighing pan 600	04-3003604	1
	Weighing pan 6000	04-3003603	1
	Breeze break frame 6000	03-2000465	1
	Dust plate 600	04-3003608A	1
	Dust plate 6000	04-2000470B	1
	Upper case 600	03-1000118B	1
	Upper case 6000	03-1000117B	1
209	Sensor unit (600 systems) for GF200/300/400/600	7PA:GF200-K	1
200	Sensor unit (8000 systems) for GF1200/2000/3000/ 4000/6000/6100/8000	7PA:GF2000-K	1
	Pan support arm 600	03-2000467A	1
	Pan support arm 6000	03-2000466A	1
	S/A spring 600	04-3003606A	2
	S/A spring 6000	04-3003605A	2
	Pan support receptor	06-4007987B	4
	Key sheet	08-3003976	1
	Display filter	07-4007986	1
	Key Caps	06-4008388	1
218	Switch board (PC:3474)	7PZ-3470-SW	1
	Model label for GF-200	08-3003977-1	1
	Model label for GF-300	08-3003977-2	1
	Model label for GF-400	08-3003977-7	1
	Model label for GF-600	08-3003977-8	1
	Model label for GF-1200	08-3003977-3	1
219	Model label for GF-2000	08-3003977-4	1
	Model label for GF-3000	08-3003977-5	1
	Model label for GF-4000	08-3003977-9	1
	Model label for GF-6100	08-3003977-10	1
	Model label for GF-6000	08-3003977-6	1
	Model label for GF-8000	08-3003977-11	1
220	Switch board cable	KO-964-04W005	1

No.	Position	Part Name	Qty
BA	Dust plate	Binding head screw M4x5	2
BB	Pan support arm 600	Pan head screw M4x8	2
BC	Pan support arm 6000	Allen head screw M4x8	2
BD	Pan support arm	Coned disk spring	2
BE	S/A spring 600	Pan head screw with spring and plain washer M4x8	4
BF	S/A spring 6000	Allen head screw M4x8	4
BG	Upper case	Pan head screw with toothed washer M4x12	2
BH	Switch board	Pan head screw with spring and plain washer M3x6	2

# 3. Circuit Diagram





# Parts List of 7PZ-3470D/E/F

Symbols	Part No.	Part Name	Q'ty
	07-3003599	Display holder	1
	07-C43674	Isolation sheet	1
U1	UC-D78058-C41	CPU IC	1
C2, 3	CC-0.01U500V	Ceramic capacitor	-
C14	CC-0.022U	Ceramic capacitor	2
C23, 25	CC-220PT	Ceramic capacitor	1
C22	CC-330P	Ceramic capacitor	2
C29, 30, 31, 32, 41, 42,		Ceramic capacitor	1
43, 44		Oeramic capacitor	8
C12, 13, 15	CC-0.1U25V-C	Ceramic capacitor	3
C1, 6, 7, 8, 9, 16, 17, 18,	CC-FK26Y5V104T	Ceramic capacitor	15
33, 34, 36, 37, 46, 47, 48		<b>'</b>	
C10, 11, 24, 45	CK-ECA1CM101-T	Aluminum electrolytic capacitor 100μ/16V	4
C26	CK-ECA1VM470-T	Aluminum electrolytic capacitor 47μ/35V	1
C4, 5	CK-ECA1VM471-T	Aluminum electrolytic capacitor	2
		470μ/35V	_
D8	DI-1SS270T	Diode	1
D3	DI-F14AT	Diode	1
D2, 4	DI-SB10-03A2-T	Shottky diode	2
VFD	ED-CM1887G	VFD	1
J1	EJ-0470-01-230	Jack	1
F	FH-85PN0819	Fuse holder	2
	FS-218.800	Fuse	1
J5	JI-10P-S2L2-EF	IL-S pin	1
J4	JI-4P-ST2-EF	IL-S pin	1
J10	JI-7P-S2T2-EF	IL-S pin	1
J11	JI-9P-S2L2-EF	IL-S pin	1
	KO-1798	Cable for serial interface board	1
	KO-1800	Cable for relay board	1
	KO-964-04W005	Cable	1
L1, 2, 4	LL-LHL06TB470K	Inductor	3
L3	LL-LHL08TB471K	Inductor	1
AMZ51	MF-AMZ51	Analog module	1
Q1	QT-A1015YT	Transistor	1
R17,18, 23~28, 39, 46,	RC-NAT100KJT	Carbon resistor	19
55~61, 68, 69			
R3	RC-NAT100RJT	Carbon resistor	1
R5, 47~53, 30	RC-NAT10KJT	Carbon resistor	9
R12	RC-NAT180RJT	Carbon resistor	
R43	RC-NAT1MJT	Carbon resistor	1 -
R8, 54, 11, 70	RC-NAT1RJT	Carbon resistor	1
	RC-NAT22KJT	Carbon resistor	5
R40, 41, 42, 21, 22			10
R40, 41, 42, 21, 22 R4			<del> </del>
	RC-NAT33KJT RC-NAT4.7KJT	Carbon resistor Carbon resistor	1 5

Symbols	Part No.	Part Name	Q'ty
R6, 7	RC-NAT47KJT	Carbon resistor	2
R67	RC-NAT680RJT	Carbon resistor	1
R9, 13	RM-RNM10KFT	Metal thin firm resistor	2
R10	RM-RNM16.2KFT	Metal thin firm resistor	1
R14	RM-RNM180KFT	Metal thin firm resistor	1
<b>U</b> 5	UA-S-8054ALR	Comparator	1
U3_	UC-93LC66B/P	EEPR0M	1
U7	UC-D16310GF	VFD driver IC	1
U6	UC-HC04	NOT	1
U2	UC-TC140G02AU12	Gate array IC	1
U11	UR-24M05HF	5V regulator	1
U10, 15	UR-7805AHF	5V regulator	2
U8, 9	UR-IR3M03A	DC/DC converter	2
X1	XT-C4SB12M-K02U	Ceramic resonator	1
	PC-3470C	Printed circuit Board	1

	R32	R33
7PZ-3470D	RL-MP84R00	RL-MP84R00
7PZ-3470E	RL-MP45R00	RL-MP45R00
7PZ-3470F	RL-MP10R00	-

## Parts List of 7PZ-3470-RS232C

Symbols	Part No.	Part Name	
·	04-4007980	RS232C panel	Q'ty 1
C505∼508,	CC-FK26Y5V104T	Ceramic capacitor	4
C501~504,509	CK-SRA16VB-10T	Aluminum electrolytic capacitor 10µ/16V	5
J7		D-sub connector, 25pin	1
J5A	JI-10P-S2T2-EF	IL-S pin	1 1
NF501	NF-ZBF253D-01	Ferrite beads	1 1
R501	RC-NAT3.3KJT	Carbon resistor	1 1
R502,503	RC-NAT820RJT	Carbon resistor	2
S501	SS-MM-1202N	Slide switch	1
U501	UC-MAX232CPE	RS-232C driver IC	1
	PC-3471C	Printed circuit board	1 1
	JA-XM4Z-0021	D-sub lock screw	2

### Parts List of 7PZ-3470-SENSE

Symbols	Part No.	Part Name	Q'ty
	03-4008391B	Position sensor holder	1
	07-4010682	Bush	1
C207	CC-0.01UT	Ceramic capacitor	1
C208	CC-10PT	Ceramic capacitor	1
C209	CC-68PT	Ceramic capacitor	1
C201~204	CC-FK26Y5V104T	Ceramic capacitor	4
C205, 206	CT-1V010T	Tantalum capacitor	2
D202	DI-MI-33H-2D	Diode pair	1
D201	DL-SLR-935A	Infrared rays diode	
	KO-974-5-9	Cable for sensor board	
Q201	QT-C1815YT	Transistor	
R201, 206, 209	RC-NAT100KJT	Carbon resistor	
R208	RC-NAT47KJT	Carbon resistor	
R203,	RC-NAT680RJT	Carbon resistor	1
R205, 207	RF-180KSF	Metal thin firm resistor	
R204	RM-RNM240KFT		
U201, 202	UA-C4062C	OP Amp.	1 2
	PC-3472C	Printed circuit board	<u>_</u>
R202	RC-NAT3.3KJT	Carbon resistor	1

# Parts List of 7PZ-3470-SW

Symbols	Part No.	Part Name	Q'ty
S401~406	SK-EVQ21307K	Push switch	6
C401, 402, 403	CC-330PT	Ceramic capacitor	3
R401, 402, 403	RC-NAT10KJT	Carbon resistor	3
R404, 405, 406	RC-NAT5.6KJT	Carbon resistor	3
J4A	JI-4P-S2L2-EF	IL-S pin	1
	PC-3474C	Printed circuit board	1

# Parts List of 7PZ-3470-CONNEC

Symbols	Part No.	Part Name	Q'tv
C901	CC-FK26Y5V104T	Ceramic capacitor	1
J2	JI-05P-S2L2-EF	IL-S pin	1
J9	JI-2P-S2L2-EF	IL-S pin	
J11A	JI-9P-S2L2-EF	IL-S pin	1
	PC-3475C	Printed circuit board	<u>_</u>

# Parts List of 7PZ-3586 (GX-04 Comparator Output)

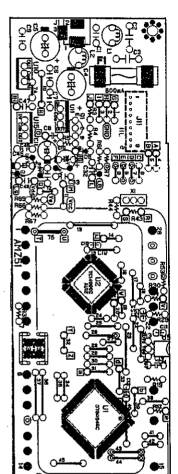
Symbols	Part No.	Part Name	Q'ty
BZ1	ET-MEB-12C-5	Buzzer	1
C1-4,9	CK-SRA16VB-10	Chemical Capacitor	5
C5-8,10	CC-FK16Y5V1H104	Ceramic Capacitor	5
D1	DF-PS2501-1L/K	Photo coupler diode	1
D2	DI-1B4B42	Diode	1
D3,4,5	DF-AQV253	Photo Mos relay	3
J10A	JI-7P-S2T2-EF	IL-S Pin header	1
J12	JA-TCS0274	Din socket	1
J5A	JI-10P-S2T2-EF	IL-S Pin header	1
J7	JA-XM3B2542-502	25-pin Dsub Connector	1
J7	JA-XM4Z-0021	Lock screw	2
NF2	NF-D-42C	Noise filter	1
Q1	QF-K701	FET	1
Q2	QT-BA1A4P	Transistor	1
Q3	QT-C1815Y	Transistor	1
R1,4,5,6	RC-NAT3.3K	Carbon resistor	
R10,11,12,13	RC-NAT100K	Carbon resistor	4
R2,3	RC-NAT820R	Carbon resistor	2
R7	RC-NAT2.7K	Carbon resistor	1
R8	RC-NAT680R	Carbon resistor	1
R9	RC-NAT18K	Carbon resistor	1
S1	SS-MM-1202N	Slide switch	1
U1	UC-MAX232CPE	RS-232C Driver	1
U2	UC-HC04	NOT	1
	PC-3586A	Printed circuit board	1
	04-4008870	Comparator panel	1
	08-4008885	OP-04 plate	1
	08-4008150	RS-232C plate	1
	KO-1879	Option board cable	1

# Parts List of 7PZ-3601 (GX-06 Anaglog Output)

Symbols	Part No.	Part Name	Qty
C1,2,3,8,9,10,11	CC-FK16K5V1H104	Ceramic capacitor	7
C12	CM-5002223J1	Film Capacitor	1
C13	CM-5002473J1	Film Capacitor	1
C17	CK-SRA25VB-47	Chemical Capacitor	1
C6,7,16_	CK-SRA16VB-10	Chemical Capacitor	3
D1	DF-PS2501-1L-K	Photo coupler	1
D2	DI-1B4B42	Bridge diode	1
J10A	JI-7P-S2T2-EF	IL-S pin	1
J13A	JA-TCS0274	Din connector	1
J15A	JI-10P-S2T2-EF	IL-S pin	1
L1	LL-LHL08NB471K	Inductor	1
Q1,4	QT-C1815Y	Transistor	2
Q2	QF-K982	FET	1
Q3	QT-BA1A4P	Transistor	1
R1,2	RC-NAT22K	Carbon resistor	2
R14	RM-RNM8.25KF	Metal foiled resistor	1
R18	RC-NAT10R	Carbon resistor	1
R20,21	RC-NAT10K	Carbon resistor	2
R22	RC-NAT47K	Carbon resistor	1
R25	RC-NAT56K	Carbon resistor	1
R26	RC-NAT2.7K	Carbon resistor	1
R27	RC-NAT680R	Carbon resistor	1
R3,13	RM-RNM2.2KF	Metal foiled resistor	2
R4,8,11,15,17	RF-10KSF	Metal foiled resistor, flat	5
R5	RM-RNM5.9KF	Metal foiled resistor	
R6,7,16	RM-RNM100KF	Metal foiled resistor	3
R9	RM-RNM56KF	Metal foiled resistor	1
S1	SS-MM1202N	Slide switch	1
S2	SS-SSSU112S06S0	Slide switch	1
U1	UR-TA78L005AP	Regulator	1
U3	UR-TL431CLPB	Regulator	1
U4	UA-C4064G	OP amp.	1
U5	UC-HC4066F	Analog switch	1
VR1	RV-V201	Volume	1
VR2	RV-V102 Volume		1
	04-4004017	OP-06 Panel	1
	08-4008976	OP-06 Plate	
R28	RC-NAT1K	Carbon resistor	
	PC-3601	Printed circuit board	<del>-   '</del>
	KO-1879	Option board cable	1

# 4. Parts Layout of Circuit Diagrams

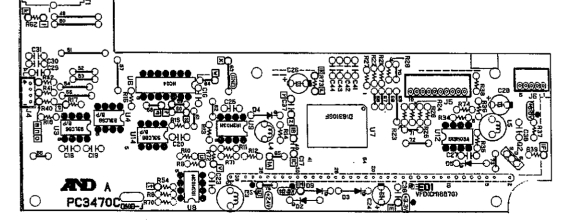
Main Board: 7PZ-3470D, 7PZ-3470E, 7PZ-3470F



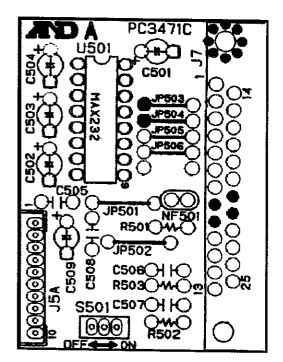
Туре	Name	R32	R33	JP1	JP 2	JP3
GF-200						
GF-300	7PZ-3470D	84Ω	84 Ω	OPEN	Short	Open
GF-400	11 2-0-100	0482	04 52	OFEN	SHOIL	Open
GF-600						
GF-1200						·
GF-2000						
GF-3000	7PZ-3470E	45 Ω	45 Ω	OPEN	Short	Open
GF-4000						•
GF-6100	]					
GF-6000	707.04705	100		OBEN		01 1
GF-8000	7PZ-3470F	10 Ω	open	OPEN	Open	Short

Note: Following parts are not installed on the 7PZ-3770D/E/F

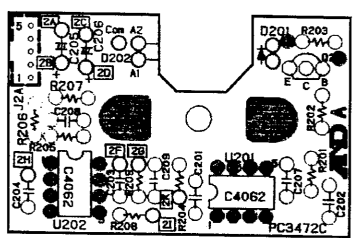
D6	R37
D7	R74
J6	U12
Q2	U13
R15	U14
R16	U3
R20	X2
R34	Jumper 53
R35	Jumper 72
R36	Jumper 73
	D7 J6 Q2 R15 R16 R20 R34 R35



### RS-232C Board: 7PZ-3470-RS232C

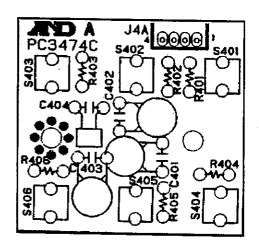


### Position Sensor Board: 7PZ-3470-SENSE

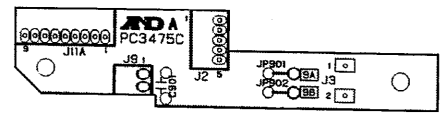


### Switch Board: 7PZ-3470-SW

\* C404 is not installed on the board.

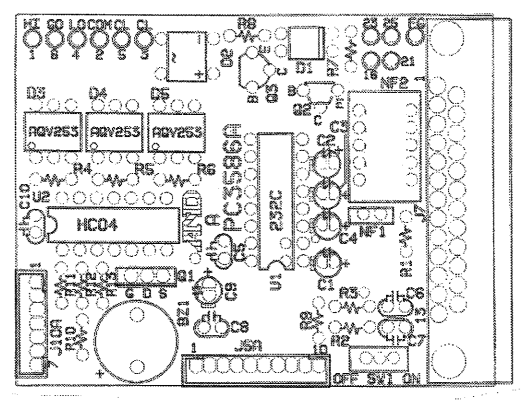


### Relay Board: 7PZ-3470-CONNEC



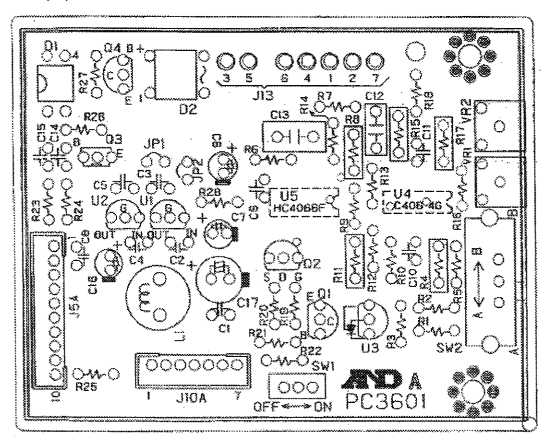
### GX-04 Comparator output: 7PZ-3586

\* NF1 is not installed on the board.



# GX-06 Analog output: 7 PZ-3601

- \* R23, R24, C4, C5, C14, C15, U2, JP1 are not installed on the board.
- \* R10 and R19 are jumpers.





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