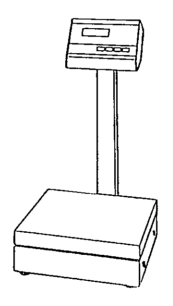
OPERATION MANUAL

for CG-K / CG-KF





	+		

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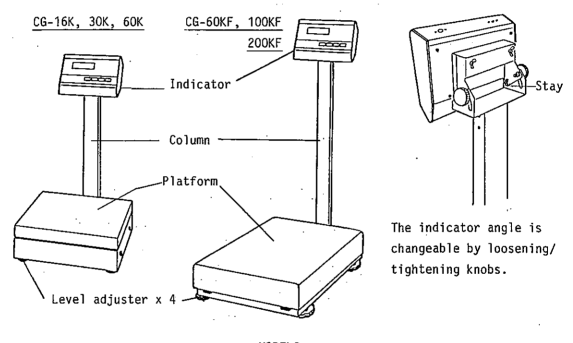
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INTRODUCTION TO CG-K SCALE

Your CG-K scale is the ultimate electronic scale of this range! Its robust body and mechanism with highly integrated electronics ensures you a long term use, almost free from maintenance.

Your CG does not require any warm up time. Its Tuning-Fork sensor offers you most accurate result even just after energizing.

Your CG does not require calibration in long term operation. Calibration is required only when it is re-located, not before daily operation.



MODELS

MODELS	CAPACITY	READABILITY	PLATFORM SIZE	WEIGHT net
CG-16K	16 kg	0.5 q	320mm x 360mm	Appox. 20kg
CG-30K	30 kg	1 g	320mm x 360mm	ti .
CG-60K	60 kg	1 q	320mm x 360mm	11
CG-60KF	60 kg	2 g	400mm x 610mm	Approx.47kg
CG-100KF	100 kg	5 q	400mm x 610mm	ii
CG-200KF	200 kg	10 g	400mm x 610mm	11

GENERAL SPECIFICATIONS

Weighing Method : Tuning-fork frequesncy sensing method.

Tare : Full range; semi-automatic

Zero Tracking : Auto-zero tracking, within + 3 divisions

Calibration : Semi-automatic calibration with reference weight

Temperature : 0°C to 40°C

Humidity : 80% r.h. or less

Display : Custom FLD of 12.5mm height

Power Source : Exclusive AC adaptor, DC9V/400mA, or rechargeable battery(option)

Functions : Ordinary weighing

Counting (sample quantity selectable, sampling with

unit weight improving)

Comparator(judgement by setting HI/LOW limits, with

actual samples, or by key operation)

Weight units : g, kg, ct, oz, lb, ozt, dwt, qr, tael, mom

OPTIONS

OUTPUTS - to be built in the scale -

CGIJ output: IJ output for Shinko printers. CGR output: RS232C output, bidirectional.

CGR4 output: RS422A output, bidirectional.

CGBZ output : Buzzer & IJ output for comparator function and printer.

CGLM output : Relay Contact & IJ output for comparator function

and printer.

INTERFACE PACKAGES - to be fixed outside of the scale -

RP-1: RS232C interface pack, bidirectiona. Requires IJ output in

the scale.

LP-1: Relay Contact pack. Requires IJ output in the scale.

RECHARGEABLE BATTERY

CGKBT . . .: Built-in NiCd battery unit, operable for 7 hours

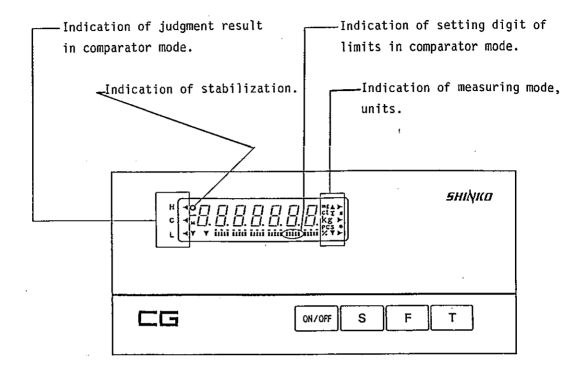
Battery under non-output condition, charged in 8 hours.

PRINTERS CSP-16 : Operation Micro-Printer for ordinary roll paper.

CSP-193 : Operation Printer for thermal roll paper, printing

date.

OPERATION PANEL & DISPLAY



KEY FUNCTIONS

ON/OFF : ON/OFF key

S: Key for reading limits, and key for stop settings.

F : Key for setting limits in comparator and setting unit weight in counting.

Key for storing parameters, and for calling functions.

Also key for setting digits of parameters.

: Key for tare.

Also key for selection of parameters.

CHARACTERS

g : Weight unit in weighing.

pcs : Unit indication in counting mode.

Indicates result of judgment in comparator mode.

: Indicates battery has run out (option).

 ${f M}$: Indicates the scale is under setting operation, or sampling.

Appears when other weight unit than "g", "kg" or "lb" is selected. It is recommended to stick a seal of the weight unit at the mark.

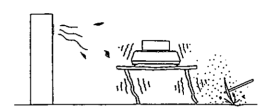
: Indicates that the data is settled down.

INSTALLTION

1. LOCATION

VIBRA CG scale is very robust, still it is a "precision weighing instrument" which requires gentle operation and handlings with care. Install the unit in good conditions for optimum result. Locations as followings may cause erroneous results.

- 1. Area having a soft floor to make the scale not level.
- 2. Area where temperature changes abruptly.
- 3. Area in high humidity or dusts.
- 4. On an unstable base or near to a source of vibration.
- Area exposed to a wind from a fan or a cooler.
- 6. Area exposed to direct sunlight.



2. UNPACKING

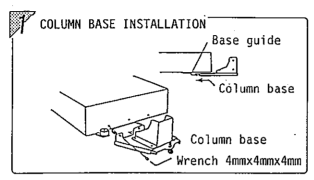
Unpack the container carefully. Examine the packaging and the device for damage, and report to the shipper if any. Don't drop the scale. Check the enclosures as follows:

- 1. The scale
- 2. The platform (weighing pan)
- 3. The column
- 4. The indicator
- 5. The indicator stay
- 6. The colum base
- 7. A wrench

- 8. The operation manual
- 9. 4 x plug & 2 x socket 10. An AC adaptor

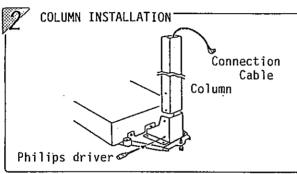
3. INSTALLING INDICATOR

In case you do not need the column, apply the Indicator Stay on the Indicator referring to following 4. Then advance to next page.



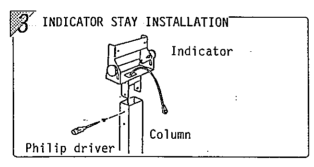
Secure the column base tightly on the base guide of the scale with the wrench of 4mmx4mmx4mm packed with.

Insert the column base into the base guide correctly.

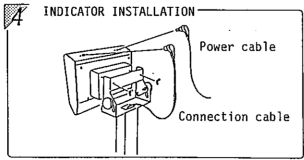


Insert the connection cable from bottom of the column. The end of the column has two screw holes with longer distance than the other.

Then install the column with a philips driver.



Verifying the direction of the indicator stay, insert the cable, and fix the stay on the column with a philips driver.



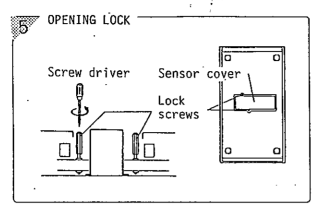
Install the indicator on the stay. Connect the connection cable and the power cable with the indicator.

Finally, apply the platform very gently. (CG-16K, 30K, 60K only)

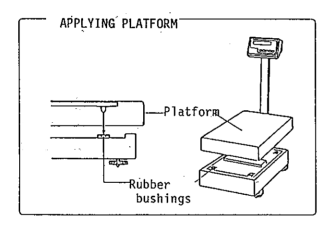
* Whenever the scale is to be transported, bandle the platform without fail as it was done when shipped to you.

With CG-60KF, CG-100KF & CG-200KF only:

*CG-16K, 30K and 60K are not provided lock screws for transportation.



Drive two red lock-screws on both sides of the sensor cover in the middle of the scale, until they stop, to free the mechanism.



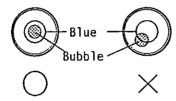
Apply the platform making the clearance of four side between the scale even.

The platform must be fixed by being installed into rubber bushings.

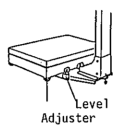
Verify the installation carefully.

4. LEVELING

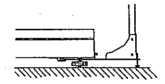
Watch if the scale is level. Locate the level on the rear of the scale, and four adjusting legs underneath.



Drive four adjusting legs to centre the bubble in the blue circle of the level.



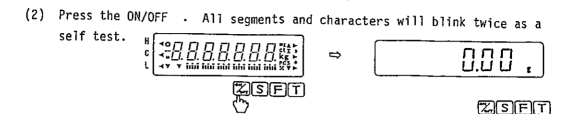
Verify if the scale is positioned securely on the base by pressing corners. If any, make the scale settled by driving any adjusters.



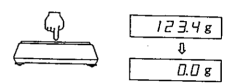
When the column is installed, drive the screw on the rear of the column base until it touches the base.

5. PERFORMANCE TEST

(1) Connect the AC adaptor with the rear of the scale, then plug the cord in line outlet.



(3) Verify that the display changes by touching the pan slightly, and that it returns immediately to the original by releasing it.



NOTES

- * After installation, or after long term use, data displayed may sometimes be erroneous. Calibrate the scale in such cases referring to page 18.
- ** Load/unload objects gently. A side impact to the scale may sometimes be a cause of damage on the mechanism, in particular.
- *** An overload message " o E r " will appear as warning when the load exceeds F.S. + 9 divisions.



TOPIC

FUNCTIONS OF CG

Your CG has two basic modes, the Ordinary Weighing Mode and Counting Mode. In the ordinary weighing mode, CG offers you Comparator function in addition. To call those functions; press F key for 2 to 3 sec to read "Func". When you release the key, it displays 1. SEt [for setting in Counting Mode. Pressing F key reads as 2. SEL. [for setting Comparator function.

-Deatils are written in page 18 & 19-

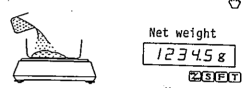
OPERATIONS

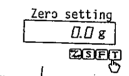
- * Warming up of CG scale is almost unnecessary. 4 to 5 minute warming up will give you optimum results, howver.
- ** The CG scale is available weighing in 12 different weight unit. For selection of a weight unit from them, see page 20.

1. ORDINARY WEIGHING

- (1) Press the ON/OFF key to perform self test.
- (2) Place the tare container on the pan if any.

 Press the T key to display "0".
- (3) Load objects in the container, and read the display which is the net weight value.
- (4) After removing the container, or when the display is not "O" wintout any load, press the T key to set at "O".





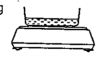
Tare operation

0.0 g

ZSET

*** FOR MEASUREMENT OF ADDITIONAL COMPONENTS

(5) Without removing the container including the first components, press the T key to read "0".



Tare operation

[].[] g

[].[] [].[] [].[]

(6) Then add next components in the container. The display shows net weight of added components.



Net added value

67898

(26)(F)(T)

NOTES

- 1. While O mark is unlit, the data is not settled down. The data is stable when O mark appears.
- 2. Tare operation should also be done the same in counting mode.
- 3. Net weighing range of the scale will be decreased by the tare value.

2. COMPARATOR FUNCTION

The CG scale has the Comparator Function, which judges if the object has weight in a specific range by setting upper/lower limits. The Comparator function is available only in ordinary weighing mode of the scale.

PRE-SETTING OF COMPARATOR FUNCTION

Before setting limits for judgments, conditions for judgments must be fixed by following key operation:

(1) To reach Function Mode; press the F key for about 2 seconds. Release it when "Func" appears. Calling Functions

Func

ZISFT

(2) Then display changes to "1. SEt....". Set the parameter at Ordinary Weighing Mode "1. SEt. 1" by hitting T key.

Weighing Mode

⇒ 1.5 E L. 1

Z(S)(F)(T)

Comparator

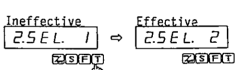
(3) Hit F key to read "2. SEL...",

Comparator Setting. Set the parameter at

"2. SEL. 2", Comparator is effective.

Refer to the list in the column

underneath.



Counting Mode

Z(S)F(T)

1.5 E L.

- 1. SEt. 1 : Ordinary Weighing Mode
 - 2 : Counting Mode ... advance to 3. A.O
- 2. SEL. 1 : Comparator is not effective ...advance to 3. A.O
 - 2 : Comparator is effectiveadvance to 21.Co.
 - 21. Co. 1 : Constant judgment
 - 2 : Judgment of settled data only
 - 22. Li. 1 : Judgment for full range
 - 0 : No judgment around zero and for negative data
 - 23. bu. 0 : ◀ mark fixes, or No buzzer sign(option)
 - 1 : ◀ mark fixes, or Buzzer sign for LOW data (option)
 - 2 : ┫ mark fixes, or Buzzer sign for GOOD data(option)
 - 3 : mark fixes. or Buzzer sign for HIGH data(option)
 - 4 : ◀ mark fixes, or Buzzer sign for LOW/GOOD (option)
 - 5 : ◀ mark fixes, or Buzzer sign for GOOD/HIGH(option)
 - 6 : ◀ mark fixes, or Buzzer sign for LOW/HIGH (option)

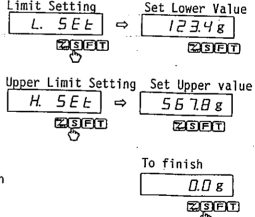
(4) Selection of Judgment Conditions Data Condition By hitting F key, function item will 2 I.C o. advance to next one as ; 21. Co. __ 22. Li. __ Judgment Range 23. bu, 🖵 22.L 1. Set at suitable one for your work referring to the Function List in page 8. Buzzer option * If you have not employed the Buzzer option. 23.b u. hit F key to pass "23. bu._". ZSFT POINTS OF KEY OPERATION

- * To advance the function item, hit F key.
- ** To change parameter, hit T key.
- *** To stop setting operation and return to original measurement mode, hit \boxed{S} key.

SETTING/READING OF UPPER/LOWER LIMIT

HOW TO VERIFY CURRENT SET LIMITS

- (1) Press S key for 2 to 3 seconds and release when "L. SEt" appears. Display shows current lower limit with ◀ mark blinking at L.
- (2) Hitting S key changes display to "H. SEt". Then display shows current upper limit with ◀ mark blinking at H.
- (3) Hitting the S key again will return the display to the original weighing mode.

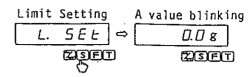


NOTE If you are unable to call "L. SEt" by pressing S key, the scale is not set in Comparator Mode, or it is in Counting Mode. See page 11.

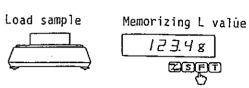
TWO DIFFERENT METHODS OF SETTING LIMITS IN THE SCALE

- A. Setting with reference sample for judgment by placing the sample on*
- Setting values for judgment by key operation. * the scale.

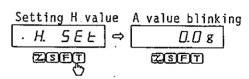
LIMIT (REFERENCE VALUE) SETTING WITH ACTUAL SAMPLE



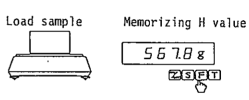
(2) Load the actual sample on the pan and hit F key. After M mark blinking, the lower reference value will be displayed and memorized.



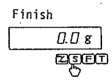
(3) Hit S key to read "H. SEt" and ■ mark blinking at H with M.



(4) Load the actual sample for the upper limit on the scale and hit F key. After M mark blinking, the upper reference value will be displayed and memorized.



(5) Hit S key to finalaize and to return to the original weighing mode.



RESULT INDICATION :

Results of judgments are indicated by \blacktriangleleft mark at H(high), C(good) and L(low).

H (high): The object is of the upper limit or over

... Upper Limit ≤ Object

C (good): The object is within the limits

... Upper L.>Object≥ Lower L.

L (low) : The object is of the lower limit or less

... Lower Limit > Object

* When all three triangles are lit the setting of limits is erroneous.

LIMIT (REFERENCE VALUE) SETTING BY KEY OPERATION

- (2) Press T key to start manual setting for Lower Limit. Manual setting
 All digits will be displayed and the bar graph under last digit will lights.

 Manual setting

 DDDDD g

 COSTET
- (4) Pressing F key advances the digit to the left indicating by shifting the bar ODOUY g graph. Set necessary value for the digit by hitting T key.
- (5) Set all the numbers for the lower limit by operations of F key and T key.

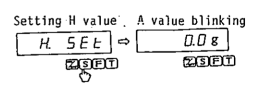
 To complete the lower limit, hit S key finally.

Lower limit storing

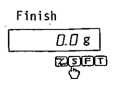
123.4g

ENSIFIE

(6) To start setting of Upper Limit, hit
S key once again.
Set the value for upper limit in the same manner as for the lower limit.
Hit S key to finalize.



(7) Hitting S key once again returns the display to original weighing mode.



3. COUNTING OPERATION

The CG scale is available to count the number of objects in pieces in its Counting Mode "1. SEt. 2", by memorizing reference unit weight with some quantity of samples.

EXAMPLES

Loading 10 pieces of samples for example, CG processes average unit weight

of these 10 pieces.

SAMPLING 08880

Sample:10 pcs. Weight:10 a

Average unit weight = piece weight = <u>UNIT WEIGHT</u>

This operation is called as **SAMPLING**.

 $\frac{10 \text{ g}}{10 \text{ pcs}}$ = 1g (Unit Weight)

Then loading unknown number of objects, CG processes quantity of the objects with the UNIT WEIGHT.

TOTAL WEIGHT = PCS

COUNTING

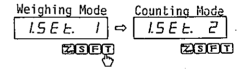


Unknown quantity Weight: 250 q

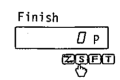
 $\frac{250g}{1g(unit weight)} = 250 pcs.$

PRE-SETTING TO COUNTING MODE

(1) Prees F key for about 2 seconds. Release it when "Func" appears. Func



(3) Hit S key to change the display to counting mode.

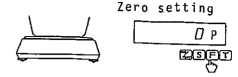


QUANTITY OF SAMPLE

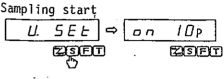
- * The sample quantity may be choosen from 10 pcs, 30 pcs, 50 pcs, and 100 pcs.
- ** UNIT WEIGHT IMPROVEMENT (renewal) is recommended for precise counting, as, counting of large quantity by relatively small quantity sample may cause erroneous result. See (6) in page 16.
- *** As a reference for final sample quantity, 1/10 pcs of the quantity of loading object is recommended for the most precise counting.

SAMPLING OPERATION

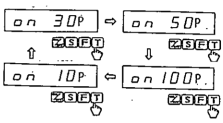
(1) Press T key to clear display to zero, even it currently shows "0".



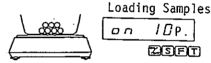
(2) Press F key shortly and release it when "U.SEt" for Sampling mode appears.



(3) "on 10" appears, requesting 10 samples to be loaded. By hitting T key, the sample quantity may be changed as shown in the right.



(4) Load samples of the set quantity on the scale, by counting accurately beforehand. Load all samples in one lot.

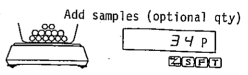


(5) By hitting F key, the sample quantity is memorized and display starts blink-ing.

* If then S key is hit, the sampling sis finished and the unit weight is stored with this sample quantity.

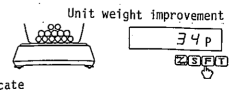
(6) UNIT WEIGHT IMPROVEMENT

The blinking of the display shows that the mode is available to improve the unit weight by adding samples. Add samples at optional quantity, 2 or 3 times of original samples.

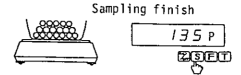


(7) By hitting F key, the old unit weight is renewed with better one for increased quantity.

The display will still blink to indicate further addition of samples is available to improve the accuracy of unit weight.



(8) To finalize the sampling, hit S key, and the display will return to the original counting mode.



COUNTING

By loading unknown quantity of objects, the display indicates accurate quantity of the total load.

MESSAGES

L-Err: The unit weight of the sample is too light for the scale readability.

The countable unit weight of the object is the

scale readability.

** Rdd : The total weight of loaded samples is too light

to process an accurate unit weight. This message appears for a short moment and afterwards M amrk and \P mark at L indicates this status of samples.

* When this message appears, increase sample until the sign disappears.

FUNCTIONS

HOW	TO ACCESS AND CHANGE VARIOUS FUNCTIONS	
	A	ccess to Functions
(1)	Press F key and release it when "Func"	Func
	appears showing that the scale is in function	Z SFT
	mode.	Ú
(2)	The first mode of the scale " 1. SEt " for	Scale Mode
	Scale Mode appears.	1.5 E Ł. I
	To change the parameter at the last digit,	Z)SF(T)
	hit [] key.	Setting Mode
(3)	By hitting F key, the function item will	1.5 E Ł.
	advance successively according to following	[Z]S[F](T)
	list. (Comparator	1 (2)
	Auto Power Off Zero Setting Conditions)	Comparator
	4 R.P. 1 ⇔ 3. R.O 1 ⇔ 2 I.Co 1 ⇔	2.5 E L. 1
	RISET RISET	
	(Interfacing	
	Response Interface Conditions)	Weighing Unit
	5 r.E. 3 ⇒ 6 IF. D ⇒ 6 lac. O ⇒	ון עת- ו
	ZSFT ZSFT ZSFT	ZSFT
	<u>ڻ</u>	

POINTS OF KEY OPERATION

* "21. Co ___" and "61.oc. ___" will be passed depending on setting.

- * To advance the function item, hit F key.
- ** To change parameter, hit $\boxed{\mathsf{T}}$ key.
- *** To stop setting operation and return to original measurement mode, hit $\boxed{\text{S}}$ key.

PARAMETER LIST OF FUNCTIONS

1. SEt. 1	: Ordinary Weighing Mode
2	: Counting Mode advance to 3. A.O
2. <u>Ş</u> EL. 1	: Comparator is not effectiveadvance to 3. A.O
2	: Comparator is effectiveadvance to 21.Co.
21. Co.	
	2 : Judgment of settled data only
22. Li.	1 : Judgment for full range
	O : No judgment around zero and for negative data
23. bu.	0 : ◀ mark fixes, or No buzzer sign(option)
}	1 : d mark fixes, or Buzzer sign for LOW data (option)
	2 : ◀ mark fixes, or Buzzer sign for GOOD data(option)
	3 : ◀ mark fixes, or Buzzer sign for HIGH data(option)
	4 : ◀ mark fixes, or Buzzer sign for LOW/GOOD (option)
	5 : ◀ mark fixes, or Buzzer sign for GOOD/HIGH(option)
:-	6 : ◀ mark fixes, or Buzzer sign for LOW/HIGH (option)
3. A.O 1	: Auto-zero adjustment
	: No zero adjustment
4. A.P. 0	: Automatic power off in use of battery (option)-not effective
1 14 1	: Automatic power off in use of battery (option)-effective
5. rE. 1	: Stabilization time Stabilization judging range
2	: Quick Wide
3	· Nide
4	
5	: Slow Narrow
<u> </u>	Nai TOWY

 $[\]star$ How to change parameters (conditions): See page 18.

```
IF. 0 : No interfacing
              Constant serial output (6-digit) (with output option)
        2 : Constant serial output (7-digit) (
   61.o.c. 0 : No output
           1: Constant serial output
           2 : Constant serial output of stabilized data
           3: Output by pressing S key
           4: Automatic output with a load after stabilization
                One output when stabilized (no output with unstable data)
           6:
                                      (random output with unstable data)
                One output by pressing \[ \] key after stabilization
           7:
   62.b.L. 1: 1200 bps
           2:
                2400 bps
           3:
                4800 bps
  63.PA.
           0: No parity bit
           1: Odd parity check Available when set at 6. IF. 2
           2: Even parity check
7. un.
           1: Weighing unit in "q"
           2:
                               "ka"
           3:
                               "ct"
                               "02"
           5:
                               "1ь"
                              "ozt"
                              "dwt"
           8:
                               "ar"
                               "tl" (Hongkong)
           A :
                               "tl" (Singapore, Malaysia)
           Б:
                               "tl" (Taiwan)
                              "mon"
```

^{**} Other weight units than "g", "kg" and "lb" are indicated by \triangleright mark. It is recommended to stick a seal of the unit at the \triangleright mark.

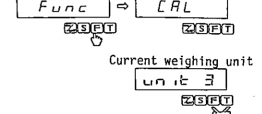
* Span calibration may be done with a reference weight of over 1/2 of the scale capacity. Nevertheless, we recommend to use F.S.

To achieve optimum accuracy from the scale, it should be calibrated in the area it is used, and recalibrated when it is relocated to other area.

The following calibration procedure is simple, not subject to operator errors, but does require a reference weight of the full capacity of the scale, or 1/2 F.S.*

- (1) Press F key until "CAL" appears after "Func".
- (2) Press T key first, then press

 F key together and release both
 at the same time. "unit " appears.



- (3) The parameter after "unit" shows

 weight unit for calibration, currently
 linked with the set weight unit in

 "7. un...". See page 20.

 If the prepared reference weight*

 is different from the displayed one, change the display to the prepared one by hitting T key. After setting, hit F key.
- Verify that no load is on the pan, as zero adjustment is automatically done.

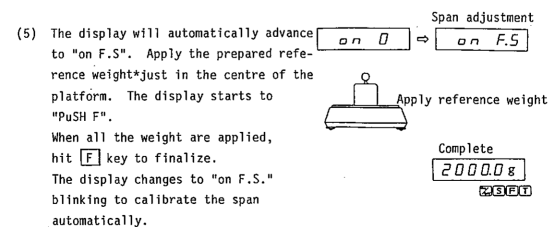
 Zero setting

 On D

 Zero setting

 Con D

 Zero setting



The display returns to weight value. Complete.

ERRORS

o-Err: The reference weight is over the full capacity.

 $I-E_{rr}$: The reference weight is less than 1/2 of the capacity.

 $2-E_{FF}$: The data error exceeds 1%. Or perhaps the scale is

defective. Contact the shipper.

UNIT	RATE	g rate
g	1	Ĭ
kg	0.001	1000
cŧ	5	0.2
oz	0.035273957	28.349527
Ìb	0.002204622	453.5924
oz t	0.032150742	31.103481
dwt	0.64301485	1.5551740
gr	15.432356	0.0647989
HK tael	0.0267173	37.428932
SIN tael	0.0264554	37.799466
TW tael	0.026666667	37.5
mom	0.26666667	3.75

TROUBLESHOOTINGS

SYMPTOMS	CAUSES & DEMEDY		
	* Scale mode is not set in comparator mode. See P 11		
Impossible to	odate mode to not see the comparator mode. See 1.11		
set limits for	* Reference value is over the capacity of the scale.		
comparator	* Values are set as : Lower limit ≥ Upper limit		
Display is	* Affected by a wind or oscillation. Check location		
unstable.	and response speed.		
	* The installation base is unstable. Check the base.		
	* Weighing pan or tare touches something. Check.		
Erroneous value	* Wrong taring operation. See page 10.		
reads in display	* Scale is not level. See level, page 8.		
	* The weighing pan or the tare touches something.		
	* The span has changed by relocation or after long		
	time lapse. Calibrate the scale referring to page ?		
Wrong linearity * Characteristics have changed, or mechanism a ment has changed by some reason. Contact sh			
		No display	* Adaptor is not connected, or the ON/OFF switch is
• •	turned to OFF.		
:	* Battery has been consumed (with battery option).		
	Connect the adaptor, charge the battery.		
	Power has been turned off automatically by auto-		
•	Power has been turned off automatically by auto- power off fucntion (with battery option). Hit ON/		
	OFF.		
Unavailable	* Gross weight of the load exceeds scale capacity.		
weighing upto	Weighing range = Full capacity - Tare value		
	weighting range - rull capacity - lare value		
the capacity.	+ Flackwaria amon bu a statio alestuicitu su maios		
6-Err	* Electronic error, by a static electricity or noise.		
Contact the shipper.			
	* In counting, the unit weight of samples is too		
L-Err	light for the scale division. Countable unit		
	weight is the readability of the scale or over.		
o-Err	* The load exceeds the capacity of the scale.		
	* The tare is too heavy.		
u-Err	* Something contacts the weighing pan to lift it.		
I-Err	* In span Reference weight is less than 1/2FS		
2-Err	calibration Error exceeds 1%.		

