



Every Day for Every body

ELECTRONIC WEIGHING SCALES

ITP- Series Price Computing Scale

Scale Users Guide



ISHTAA SCALES INC., COIMBATORE, INDIA

www.ishtaascales.com

CONFIGURATION

- PRESS **T/Z** AND **MODE** & SWITCH ON THE SCALE. THE DISPLAY WILL SHOW **CONFIG**.
- TO CHANGE THE **CAPACITY**, CHANGE THE DIGIT OF PARTICULAR CAPACITY...

THEN SET 0 TO 30 KG (30.000) USING **ACL** & **CL** KEY.THEN PRESS **SET** KEY.IT WILL SHOW **RESAL** ON DISPLAY.
- TO CHANGE THE **RECAL** USE **ACL** & **CL** KEY
- THEN PRESS **T/Z** KEY .IT WILL SHOW **AUTO-0**.
- TO CHANGE **AUTO-0**, YOU CAN PRESS UP TO 0 TO 9 USING KEY PAD.
- PRESS **SET** KEY,IT WILL SHOW **DP** ON DISPLAY
- TO CHANGE THE **DP** USE **ACL** & **CL** KEY FROM KEY PAD
- PRESS **SET** KEY,IT WILL SHOW **DG. OFF** ON DISPLAY
- TO CHANGE **DG. OFF** USE **ACL** & **CL** KEY FROM KEY PAD. (EITHER YES OR NO).
- PRESS **SET** KEY,IT WILL SHOW **LST DG** ON DISPLAY
- TO CHANGE **LST DIG** PRESS **ACL** & **CL** KEY FROM KEY PAD (EITHER YES OR NO).
- PRESS **SET** KEY,IT WILL SHOW **LETER** ON DISPLAY
- TO CHANGE **LETER** PRESS **ACL** & **CL** KEY FROM KEY PAD.
- PRESS **SET** KEY.IT WILL SHOW **LTER-U** ON DISPLAY.
- TO CHANGE **LTER-U** PRESS **ACL** & **CL** KEY FROM KEY PAD.
- PRESS **SET** KEY,IT WILL SHOW **LTER-DES** ON DISPLAY & ASK FOR **PASSWORD**.
- TO SET THE PASSWORD USE KEY PAD TO **ENTER 8756** AS DEFAULT PASSWORD.
- PRESS **SET** KEY,IT WILL SHOW **DENSITY** ON DIPLAY.
- TO SET **DENSITY**,PRESS **ACL** & **CL** KEY FROM KEY PAD.THE **DEFAULT VALUE** OF DENSITY IS **970**.

- PRESS **SET** KEY,IT WILL SHOW **PIECE** ON DISPLAY.
- TO SET **PIECE**, PREE **ACL & CL** KEY FROM DISPLAY.
- PRESS **SET** KEY.IT WILL SHOW **L-LMIT**(LOWER LIMIT) ON DISPLAY.
- TO SET **L-LMIT** USE KEY PAD
- PRESS **SET** KEY,IT WILL SHOW **H-LMIT**(HIGHER LIMIT) ON DISPLAY
- TO SET **H-LMIT** USE KEY PAD.
- PRESS **SET** KEY.

NOTE: AS YOU PRESS SET KEY, IT WILL AUTO SAVE YOUR ALL CONFIG SETTING.

FACTORY CALIBRATION

- PRESS **MODE & MT** THEN SWITCH ON THE SCALE, THE DISPLAY WILL SHOW **PASS**.
- ENTER THE **DEFAULT PASS WARD 8756** USING KEY PAD.
- PRESS **SET** KEY, IT WILL SHOW **SEG-1** ON DISPLAY.
- TO CHANGE THE **CAPACITY** OF **SEG-1**,USE KEYPAD TO CHANGE THE PERTICULAR DIGIT OF CAPACITY.THE DIGIT WILL START BLINKING AS YOU REACH ON PERTICULAR DIGIT.
- THE PRESS **SET** KEY AFTER CHANGE THE **SEG-1**. IT WILL SHOW **SEG-2** ON DISPLAY.
- TO CHANGE THE CAPACITY OF **SEG-2**,USE KEYPAD TO CHANGE THE PERTICULAR DIGIT OF CAPACITY.THE DIGIT WILL START BLINKING AS YOU REACH ON PERTICULAR DIGIT.
- THEN PRESS **SET** KEY,IT WILL SHOW **LOAD** ON YOUR DISPLAY.
- FIRST PUT THE **WEIGHT** THAT YOU ENTER IN **SEG-1** & PRESS **SET**.
- THEN PUT THE **WEIGHT** THAT YOU ENTER IN **SEG-2** & PRESS **SET**.

FIELD CALIBRATION

- PRESS “**LEFT ARROWKEY**”AND “**UP ARROW KEY**” & SWITCH ON THE SCALE. THE DISPLAY WILL SHOW **PASS**.
- ENTER THE **DEFAULT PASS WARD 8756** USING KEY PAD.
- PRESS **SET** KEY, IT WILL SHOW **SEG-1** ON DISPLAY.
- TO CHANGE THE **CAPACITY** OF **SEG-1**,USE KEYPAD TO CHANGE THE PARTICULAR DIGIT OF CAPACITY.THE DIGIT WILL START BLINKING AS YOU REACH ON PERTICULAR DIGIT.
- PRESS **SET**, THE DIPLAY WILL SHOW **LOAD**.
- **PUT THE WEIGHT** THAT YOU ENTER IN **SEG-1** &PRESS **SET** KEY.

FOR MEMORY SETTING

- PRESS * KEY ,IT WILL SHOW ‘**0**’ ON DISPLAY.
- THEN PRESS **M1**,IT WILL SHOW ‘**1**’ ON DISPLAY.
- PRESS **SET** KEY & **SIMENTANIOUSLY** PRESS * KEY.
- IT WILL SHOW **VALUE OF M1** ON DISPLAY. TO CHANGE THE VALUE OF **M1**, PRESS **CL** KEY FROM KEYPAD & PRESS **SET** KEY

TO SET DIRECT VALUE

- TO SET THE **DIRECT VALUE**,PRESS **CL** KEY & ENTER THE VALUE
- PRESS **SET** KEY

TO INCREASE MEMORY WEIGHT

- TO INCREASE MEMORY WEIGHT PRESS **MT** KEY & **INSTALL** THE MEMORY.
- TO SEE THE **TOTAL VALUE**, PRESS **MR** KEY. & **AGAIN** PRESS **MR** KEY TO CLOSE.
- TO CLEAR THE MEMORY PRESS **ACL** KEY.
- TO SEE VALUE OF **0 TO 99** MEMORY, PRESS *(**STAR**).
- THE DISPLAY WILL SHOW **0 blank**. ENTER ANY NUMBER BETWEEN **0 TO 99** and PRESS *, WILL SHOW YOU THE **VALUE OF MEMORY**.