

Scales & Components the weigh you want... today!

Technical Manual

TM901
Animal scale

CONTENTS

	INTRODUCTION			
2.	KEYS DESCRIPTION			
3.	DPERATION			
	1. Power On /Off	4		
	2. Zero	4		
	3. Tare	4		
	4. change Unit	4		
	5. Hold function	4		
4.	PARAMETERS	5		
5.	CALIBRATION	6		

1. INTRODUCTION

- > The TM901series animal scale that amplifies signals from a load cell, converts it to digital data and displays it as a mass value.
- > It is suitable for general weighing or more specialized applications such as animal weighing.
- Capacity: 150kg/330lb.
- > Large LCD with white LED back light displays
- > 4keys (mechanical keyboard).

2. KEYS DESCRIPTION

Key Board



Keys	Description
①	Power turn ON/OFF
ZERO	Set to Zero To confirm the selected menu
TARE	 To perform a tare function, Subtracts weights. Escape from the menu to normal operation.
HOLD	Hold function change the menu and active digit

3. OPERATION

1. Power On/Off:

Switch on the balance by pressing on/ off key.

The display is switched on and the test is started and if want to switched off, press again the key.

2. Zero

Environmental conditions can lead to small weighing value though there is nothing on the platform. In this case, you can set the display of your

balance to zero by pressing key, therefore ensure that the weighing starts at zero.

3. Tare

The weight of any container can be tared by pressing button so that with subsequent weighing the net weight of the object being weighed is always displayed.

- Load weight on the platform.
- Press Key. Zero is displayed, and tare is subtracted.
- Remove weight on the platform. Tared weight is displayed. It can set only
 one tare value. It will be shown with a minus value.
- Press G/N to change between gross weight and net weight.
- To clear the tare value, remove the load and press key. Zero is displayed, tare weight is cleared.

4. Change Unit

Press TARE and ERO key together, it can change the unit kg/ lb/ oz.

5. Hold function

In case your pet may be very active on the platform, you can use this function to get a precise value relatively.

After your pet is on the platform, press

so HOLD is active now, and "----" will appeared on the display.

"----" will last for about 5 seconds, then indication of calculated HOLD-value with small "HOLD" will show in display.

After unloading the pan, the value will last for another 5 Seconds. After that, it will come out of HOLD function automatically.

You can also press Hold key, while the HOLD-function is active, to exit the HOLD-function.

4. PARAMETERS

To set parameter, turn on the scale.

- Press key during the self checking. Display will show PI EnE

Menu	Sub Menu	Description
PIEnt	12345	To check internal counts
	bl RU	Backlight will be on / off automatically
P2 bL	bL on	To set always on. After turn on the power, back light also will be on.
	bl off	To set back light turn off. No back light in the operations
	oF 0	This function will be disabled
P3 oF	oF 3	Set to turn off automatically 3 minutes later
	oF 5	Set to turn off automatically 5 minutes later
	oF 10	Set to turn off automatically 10 minutes later
	oF 3 0	Set to turn off automatically 30 minutes later

5. CALIBRATION

To set calibration, turn on the scale. Press Key during the self checking. Display will show FGPress key to change unit(kg or lb),press key to confirm • Display will show UnLd Remove all the weight from the platform. When indicator get stable, press key to confirm. Display will show the default calibration weight 100kg or 200lb . If want to to change it : 50 / 100 change the calibration weight value, press /150 kg or 110/220/330 lb. Press ZERO to confirm Display will show LoAd Place the calibration weight on the platform. When indicator get stable, press zero key to confirm. Display will show PRSS and then come to normal weighing mode