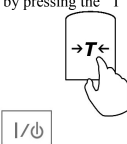


Animal Weighing

Before using this reference guide, enable and configure Animal Weighing by following the steps listed in Chapter 7.1.3 of the Instruction Manual. To enter the Animal Weighing mode press the "Function" key, and select the function by pressing the "T" key while "Animal" is displayed.

1. Place a container on the pan and tare it by pressing the "T' key.





2. Place the animal into the container.



Automatic and Semi Automatic modes	Manual mode	
Animal Weighing will begin automatically.	Press the "Function" key to initialize Animal Weighing.	
	C Function MENU	

3. The scale will count down a time interval.







4. After the time interval has elapsed the result will be displayed.

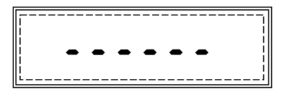




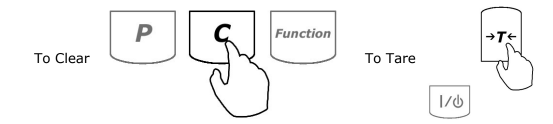
5. The animal can be removed from the pan



Automatic mode: Result will be automatically cleared; the scale will perform an automatic tare.



Manual and Semi Automatic modes: To clear the result, press the "C" key. After clearing the function press "T" to tare.



For a detailed description of this feature please turn to Chapter 8(A) of the instruction manual.

For technical questions or assistance please call toll free: 1-866-473-6900



Check Weighing

Before using this reference guide, enable and configure Check Weighing by following the steps listed in Chapter 7.1.3 of the Instruction Manual. To enter the Check Weighing mode press the "Function" key, and select the function by pressing the "T" key while "Check" is displayed.

1. Upon entering the check weighing function, the *UNDER* limit is displayed. If an under limit has already been set and no change is necessary, press "T" (YES) to accept and continue. If you wish to change the setting, press the "→0 ← (NO)" key. To set a new weight limit use the table below.

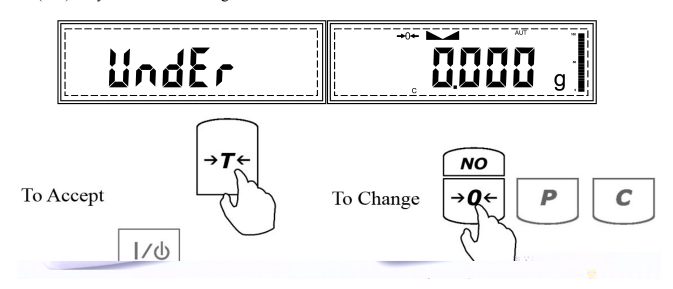
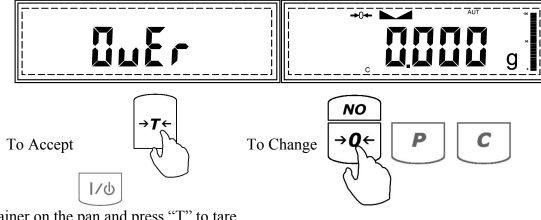


Table 8.C.4, Example: Setting a weight limit of 20.123g					
Current Display	Action to take	Key to use	Number of depressions	Display becomes	
-	Increment the digit	→0←(NO)	3	2	
2	Accept and go to next digit	T(YES)	1	20	
20	Insert a decimal	P	1	20.0	
20.0	Increment the digit	→0←(NO)	1	20.1	
20.1	Accept and go to next digit	T(YES)	1	20.10	
20.10	Increment the digit	→0←(NO)	2	20.12	
20.12	Accept and go to next digit	T(YES)	1	20.120	
20.120	Increment the digit	→0←(NO)	3	20.123	
20.123	Accept the entire setting	F	1		

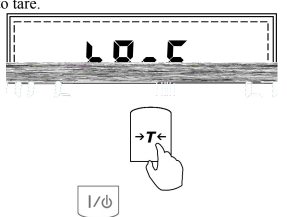


2. If an over limit has already been set and no change is necessary, press "T" (YES) to accept and continue. If you wish to change the setting, press the " $\rightarrow 0 \leftarrow$ (NO)" key. To set a new weight limit use the table shown in step1.



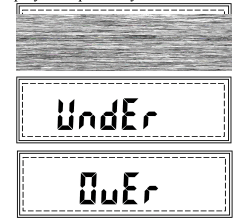
3. Place a container on the pan and press "T" to tare.





4. To perform check weighing place your object on the pan to check whether the weight of the object falls within the designated range. The weight of the object and the result will be displayed sequentially.





For a detailed description of this feature please turn to Chapter 8(C) of the instruction manual.

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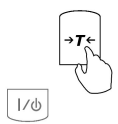


Display Hold

Before using this reference guide, enable and configure Display Hold by following the steps listed in Chapter 7.1.3 of the Instruction Manual. To enter the Display Hold mode press the "Function" key, and select the function by pressing the "T" key while "Display" is displayed.

1. Place a container on the pan and tare it by pressing the "T' key.





2. Place the weight in the container located on the pan.



Automatic and Semi-Automatic	Manual
The scale will automatically lock the weighing result on the display as soon as it stabilizes.	Display hold is initialized by pressing the "Function" key. Once the weight is stable press "Function" to lock the result on the display.

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3. Remove the weight from the pan.



Automatic	Semi-Automatic and Manual
The result will be automatically cleared after the weight is removed from the pan. The scale will perform an automatic tare and prepare for the next weighing.	To clear the weighing result press the "C" key. After the result has been cleared the scale must be tared. To tare the scale press the "T" key. P Function To Clear To Tare

For a detailed description of this feature please turn to Chapter 8(D) of the instruction manual.

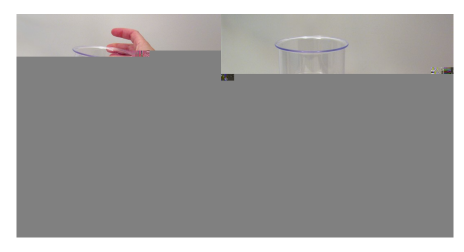
For technical questions or assistance please call toll free: 1-866-473-6900

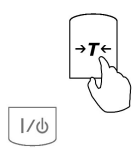


Parts Counting

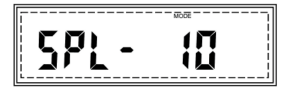
Before using this reference guide, enable and configure Parts Counting by following the steps listed in Chapter 7.1.3 of the Instruction Manual. To enter the Parts Counting mode press the "Function" key, and select the function by pressing the "T" key while "Parts" is displayed.

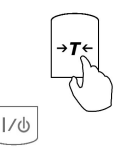
1. Place a container on the pan and tare it by pressing the "T' key.





2. Confirm the sample size by pressing the "T (Yes)" key.





3. Manually count out the sample and place it in the container located on the pan.

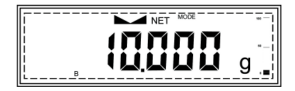


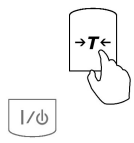




4. Press the "T (YES)" key to confirm and accept the sample weight.







5. Begin to fill the remainder of the pieces.





For a detailed description of this feature please turn to Chapter 8(B) of the instruction manual.

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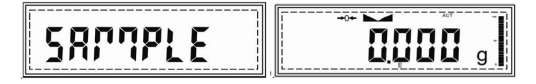
Percent Weighing %

Before using this reference guide, enable and configure Percent Weighing by following the steps listed in Chapter 7.1.3 of the Instruction Manual. To enter the Percent Weighing mode press the "Function" key, and select the function by pressing the "T" key while "Percent" is displayed.

1. Place a container on the pan and tare it by pressing the "T" key.



2. The scale will display the weight of a previously stored sample. To accept the current sample setting, press the "T" (YES) key and skip to step 5. To assign a new sample, press the $\rightarrow 0 \leftarrow (NO)$ key.



3. Place the sample on the pan.

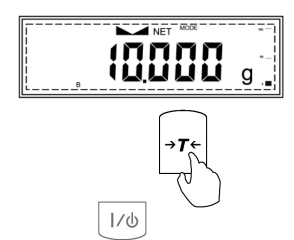






4. The weight of the sample will be displayed. Press the "T (YES)" key to confirm and accept the sample weight.





5. Remove the sample and place the object on the pan. The scale will express the weight of the object as a percentage of the stored sample.





For a detailed description of this feature please turn to Chapter 8 of the instruction manual.

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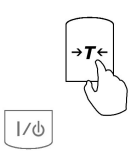


Totalizing

Before using this reference guide, enable and configure Totalizing by following the steps listed in Chapter 7.1.3 of the Instruction Manual. To enter the Totalizing mode press the "Function" key, and select the function by pressing the "T" key while "Totalize" is displayed.

1. Place a container on the pan and tare it by pressing the "T' key.





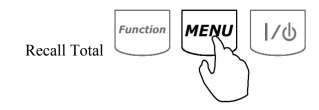
2. Place the first object in the container located on the pan.



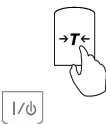
Automatic	Manual
The weight of the object will be added automatically. Once the weight stabilizes, the <i>TOTAL</i> indicator will appear on the display, signaling that the weight has been added to the grand total	Once the weight stabilizes and the stability indicator appears on the display press the "Function" key to add the weight to the grand total. Add to Total

With each added weight, the grand total result appears on the display for approximately three seconds. To recall the grand total at any time, press the "Menu" key.





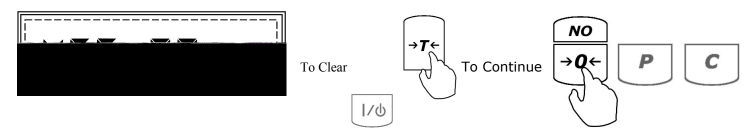
3. Once a weight of an object has been added to the total, remove the object from the pan or press "T" to tare the scale.



4. After the scale has been tared, Steps 1 through 3 can be repeated in order to add more weighing results to the grand total.



5. To clear the grand total and reset the function press the "C" key.



For a detailed description of this feature please turn to Chapter 8(F of the instruction! anual"

For technical questions or assistance please call toll free: 1-866-473-6900