

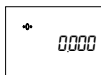
# Using the scale

## Zeroing the scale

Make sure that the scale is at zero before weighing.



Short  
press



## Using the clear key

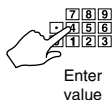
To clear all active PLUs, tares and item weights:



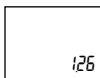
Long  
press



## Clearing a numeric entry



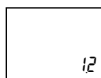
Enter  
value



To clear the  
last entry:



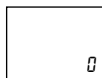
Short  
press



To clear the  
entire entry:

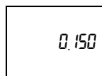
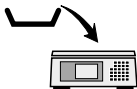


Long  
press



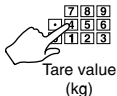
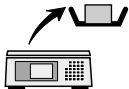
# Using tares

## Creating a tare



Short  
press

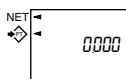
## Creating a keyboard entered tare



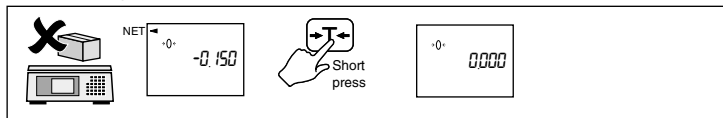
Tare value  
(kg)



Short  
press

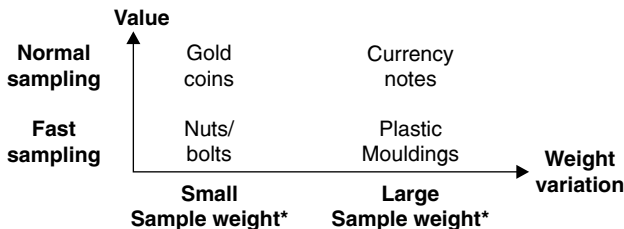


## Cancelling a tare



## Sampling

The method that you use to sample will depend on whether the items that you intend to count are high or low value and whether the items vary slightly in weight:

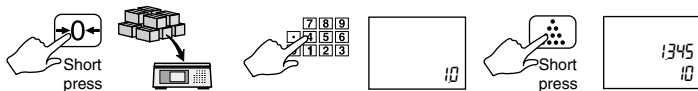


\*See management mode.

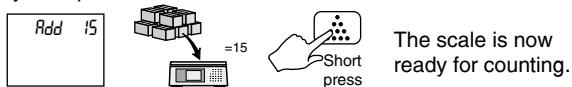
When sampling items that have a large weight variation it is advisable to use a large sample size and either manual or automatic re-sampling.

## Fast sampling

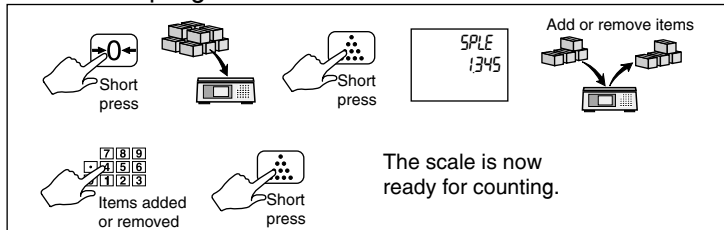
The greater the number of items used to sample with, the more accurate the scale will be.



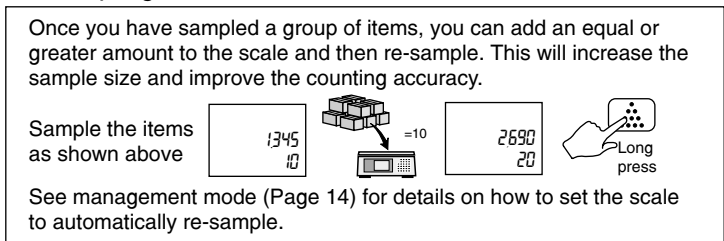
**Note:** If the minimum sample weight in management mode is active (see Page 14), then If the sample weight is too light, the scale will ask you to put some more items onto the scale:



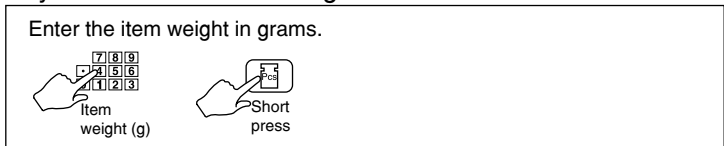
## Normal sampling



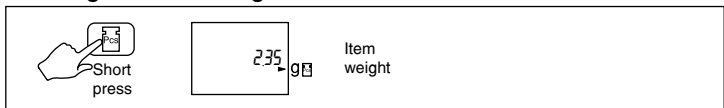
## Re-sampling



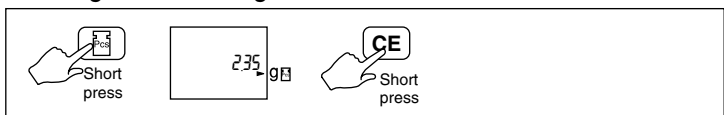
## Keyboard entered item weights



## Viewing the item weight



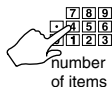
## Clearing the item weight



# Counting

## Setting an item limit

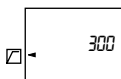
You can set an item limit before or after sampling.



## Viewing the item limit

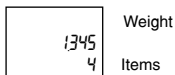
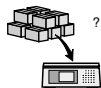


## Clearing the item limit



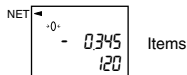
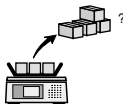
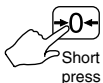
## Forward counting

Sample the items to be counted (see page 5).



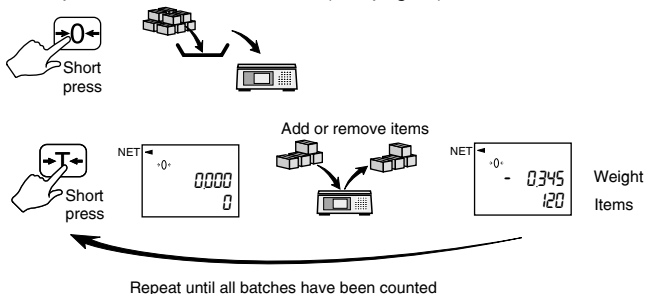
## Reverse counting

Sample the items to be counted (see page 5).



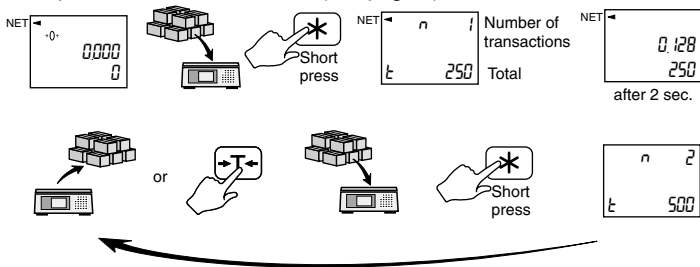
## Batch counting

Sample the items to be counted (see page 5).

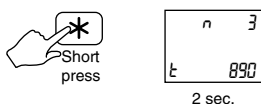


## Totalising

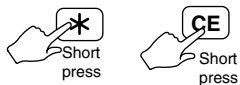
Sample the items to be counted (see page 5).



Reviewing Totals



Clearing Totals



**Note:** Components of different piece weights can be added together.

# Using PLUs

There are thirty five PLUs that can be programmed to include either a tare, an item weight or both.

All PLUs can be protected to avoid being accidentally changed or cleared in management mode (see page 15).

## Programming a PLU hot key

Create a tare

And/or

Sample or enter an item weight



Whatever tare and/or item weight is active will be entered into the selected PLU hot key.

## Programming a keyboard PLU

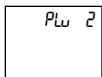
Create a tare

And/or

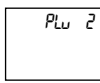
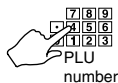
Sample or enter an item weight



## Using a PLU hot key



## Using a keyboard entered PLU



## Clearing a PLU hot key

