





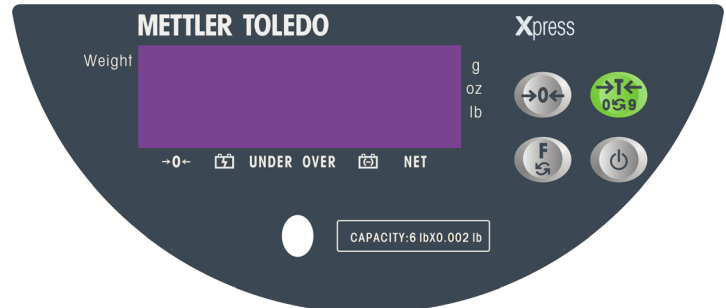
STANDARD COMPACT SCALE

QUICK START GUIDE


Models XRW


KEYS AND FUNCTIONS

Key	Function
	To return the scale to gross zero.
	To tare the scale. Pressing this key at zero clears the tare value from memory.
	To enter Over/Under mode.
	To turn the scale on or off.




CURSORS





Cursor	Description
>0<	Illuminates when weight is gross zero (0).
	Illuminates when the power supply is operating or the battery is fully charged.
UNDER	Illuminates when the weight is less than the programmed Under value

Cursor	Description
OVER	Illuminates when the weight is more than the programmed Over value.
	Blinks to indicate the battery voltage is lower than the required for proper operation.
Net	Illuminates to indicate the displayed value is net weight (gross minus tare).

OVER/UNDER










Key functions in Over/Under Setup Mode

(Remember to press  key to access the setup mode.) In Over/Under setup mode, the functions of the keys will be as follows:

Key	Description
	Setting complete exit
	Increment one digit (up 1, 2, 3..) ↑
	Move to the next digit to the right →
	Confirm choice

Sample setting of Over/Under value

Example: 6 kg scale, the over value is 506 g, under value is 500 g.

The Procedures	Display	Cursor
1) Press 	[0.000]	OVER
2) Press  , then press  five times	[0.500]	OVER
3) Press  twice, then press  three times	[0.506]	OVER
4) Press  to set under value	[0.000]	UNDER
5) Press  , then press  five times	[0.500]	UNDER
6) Press  to end setup	[0.000]	

CHECKING WEIGHT

When Over/Under values are being used, an audible signal indicates when weights exceed or fall short of the target. Depending on the switch S3 in the Setup Mode, the Over/under Indication will be as follows:

Weight	S3** is 0 (default)	S3 is 1	S3 is 2	Lit cursor
> Over value	No beep	No beep	Beep	Over
< Under value	No beep	No beep	Beep	Under
≤Over value and ≥ Under value	No beep	Beep	No beep	Over and Under
Over and Under values = 0*	No beep	No beep	No beep	

* When both OVER and UNSER values are 0, the Over/Under function is disabled.

** Please see the Operation & Service Manual for more information regarding "S3"

■ TECHNICAL DRAWINGS

