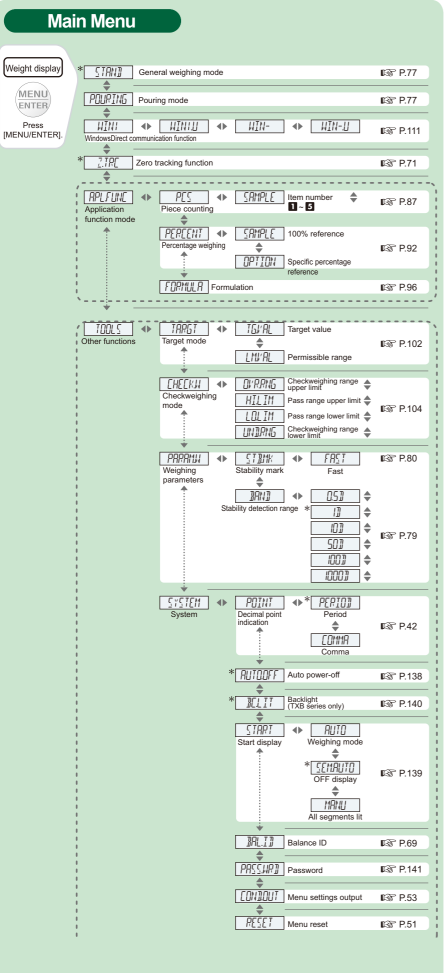
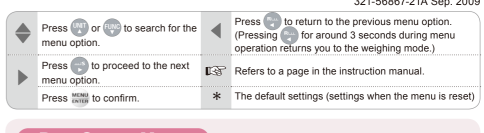
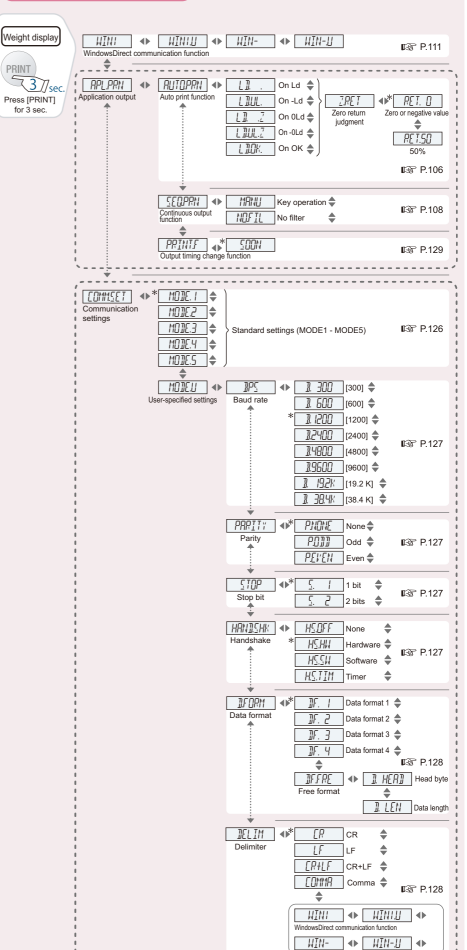
Menu Map Sheet

For details on the organization of the menu settings and the method of operation of the menu, see "3. MENU SETTINGS" ([[27] page 40).



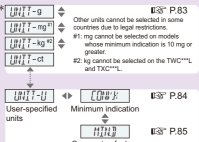




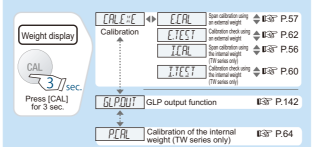


Unit setting menu

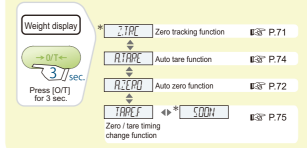




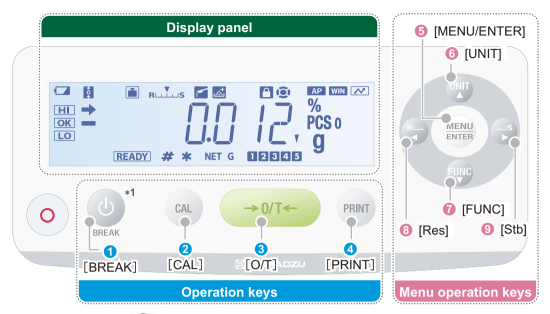




Zero / tare menu



Operation Control Panel



With the TXB series, is provided.

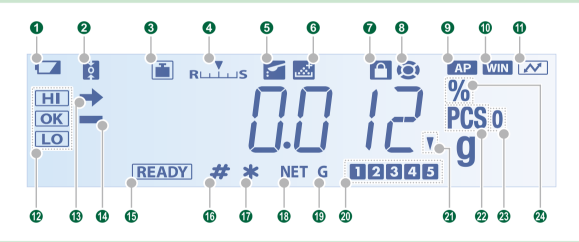
Operation keys

No	. Key	Press Once and Release	Press and Hold for About 3 Seconds	
0	[BREAK] Switches between the operation and standby modes		-	
2	[CAL]	Performs calibration	Enters the calibration menu	
3	[O/T]	Tares the balance (setting it to zero)	Opens the zero / tare menu	
4	[PRINT]	Outputs the weight reading to a peripheral device (printer or PC)	Opens the data output menu	

Menu operation keys

No.	Key	Press Once and Release	Press and Hold for About 3 Seconds
6	[MENU/ENTER]	Displays the main menu	Shows the menu displayed last
6	[UNIT] 🛦	 In the weighing mode: Used to select the unit When piece counting: Displays the unit weight When performing percentage weighing: Displays the reference weight 	 In the weighing mode: Opens the unit setting menu When piece counting: Used to select the item number When performing percentage weighing: Used to select the percentage reference
7	[FUNC] ▼	Switches between the weighing mode and the application function mode	Selects the minimum number of displayed digits
8	[Res] ◀	The response of the display is increased.	_
9	[Stb] ▶	The stability of the display is increased.	_

Display panel



No.	Display	Name	Description	See:
0		Battery symbol	Lit when the weight reading is stable. Also lit when the option currently set in menu setting is displayed.	₽ P.33
2	ŏ	Zero tracking symbol	Lit when the zero tracking function is set ON.	I € P.71
3		Weight symbol	This symbol is lit during calibration.	I 愛 P.57 I 愛 P.62
4	R⊔⊥⊥⊔S	Easy setting indicator	Indicates what level the response and stability are currently set to.	I € P.78
6	•	Pouring symbol	Lit when the pouring mode is set.	I © P.77
6	<u>.::</u>	Formulation symbol	Lit during mixing measurement (formulation) operations.	I S P.96
7		Menu lock symbol	Lit while the menu is locked.	I € P.52
8	©	Menu operation key symbol	During menu operation, indicates which of the menu operation keys can be used.	I S P.47

No.	Display	Name	Description	See:
9	AP	Auto print symbol	Lit when the Auto Print function is set.	₽ P.108
0	WIN	Win symbol	Lit when the WindowsDirect communication function has been set.	I S P.112
0	M	Communication symbol	Indicates that data is being exchanged with an external device.	_
•	HI OK LO	Comparator symbol	When the comparator function (Checkweighing) has been set, indicates the comparison judgment.	I
1 3	→	Stability mark	Lit when the weight reading is stable. Lit when the option currently set in menu setting is displayed.	I G P.48 I G P.79
1		Minus symbol	Lit when the weight reading is negative.	
•	READY	Ready symbol	Lit during the standby mode (TX series only). Also, during weighing, lit to indicate the ready to weigh status, for example when using the formulation function.	I
16	#	Number symbol	Lit when it is possible to enter numerical values.	I S P.49
Ð	*	Hold symbol	Lit when a value that is not the real-time weight reading (for example the indication of the unit weight in piece counting) is displayed.	I G P.90 I G P.95
13	NET	Net weight symbol	Indicates that the weight reading displayed in mixing measurement (formulation) is the net weight of the current component with the weight of the container and prior components. Also indicates that a measuring operation is in progress.	₽ P.97
0	G	Gross weight symbol	Indicates that the weight reading displayed in mixing measurement (formulation) is the total weight of all of the components of the mixture with the weight of the container subtracted.	I P.97
20	12345	Item number indication	Shows the item number in the piece counting mode.	₽ P.90
3	V	Inverse triangle symbol	When this symbol is lit when changing the position of the decimal point in the conversion factor with the user-specified units, numerical values can be entered without a decimal point.	I © P.50
22	PCS	Piece counting symbol	Lit while the piece counting mode is in effect.	I S P.90
23	% 0	Specific percentage weighing symbol	Lit when the specific percentage reference has been set for percentage weighing.	I P.94
24	%	Percentage weighing symbol	Lit during percentage weighing.	I ⊗ P.95