

AVAWEIGH

COMMERCIAL SCALES

USER MANUAL



Digital Receiving Bench Scales w/ Tower Displays

Legal for Trade

334BS150TX
150 lb.

334BS300TX
300 lb.

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GENERAL & SAFETY INFORMATION



- **Risk of electric shock: disconnect all power sources before making cable connections to the floor scale platform or indicator.**
- **For use in dry environments only.**
- **The floor scale platform is very heavy. Use appropriate lift equipment.**
- **Scale platform must be installed on a foundation capable of safely supporting the weight of the floor scale plus the weight of the maximum load.**
- **Do not operate in hazardous areas.**
- Read & understand all operating instructions before using this product
- Keep this manual for future reference.
- Record the weight shortly after placing a load on the platform. After extended periods, the load cell's output signal may result in a less accurate reading.
- Avoid extended exposure to extreme heat or cold. Optimum operation is at normal room temperature. See operating temperature range in the specifications table. Allow the scale to acclimate to room temperature before using.
- Allow sufficient warm up time. Turn the scale on and allow up to 2 minutes for internal components to stabilize before weighing.
- Electronic scales are precision instruments. Do not operate near cell phones, radios, computers or other electronic devices that emit radio frequencies that may cause unstable readings.
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at their own expense.
- Avoid using in heavy vibration or heavy airflow conditions. This also applies when the floor scale is integrated into conveying systems.

SPECIFICATIONS

	334BS150TX	334BS300TX
MAX CAPACITY	150 lb. / 60kg	300 lb. / 150kg
READABILITY	0.05 lb. / 0.02kg	0.1 lb. / 0.05kg
MIN WEIGHT	1 lb. / 0.4kg	2 lb. / 1kg
DISPLAY	6-Digit, 7-Segment, 25mm (1") LCD with Backlight	
DISPLAY RESOLUTION	1:3000	
CONSTRUCTION	Powder-Coated Carbon Steel Base with Stainless Steel Platform	
PLATFORM SIZE	15.75" x 19.69" (400x500mm)	
POLE HEIGHT	23.25" (590mm)	
WEIGHING UNITS	kg / lb / lb:oz	
CALIBRATION UNIT	kg	
APPLICATION MODES	Weighing / Counting / Check Weighing / Percent Weighing	
ZERO RANGE	Programmable Zero Range	
TARE RANGE	Full Capacity	
STABILIZATION TIME	<3 Seconds	
OPERATING TEMPERATURE	15 - 105°F (-10 - 40°C)	
HUMIDITY RANGE	<90% Relative Humidity, Non-Condensing	
POWER SUPPLY	Alkaline Batteries: 4 x "AA" Size Cells AC Adapter: 9Vdc/600mA, with Central Positive	
INTERFACE	RS232 (COM1) and USB (COM2)	
FEET	4 x Fixed Bolt Design, Adjustable Height	
SAFE MAX OVERLOAD	150% of Capacity	

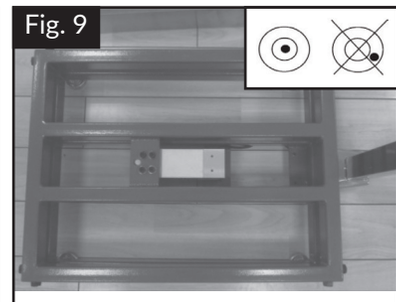
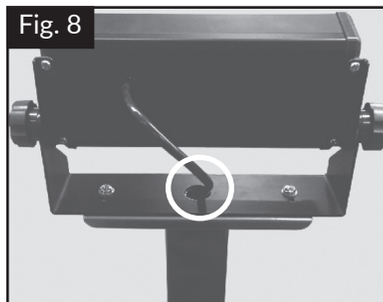
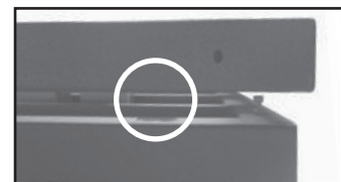
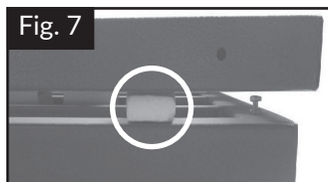
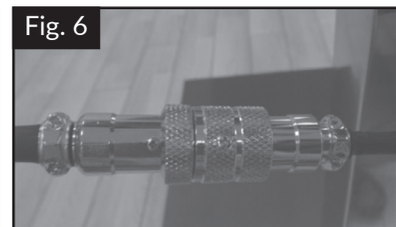
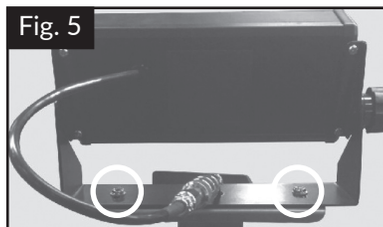
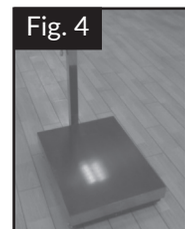
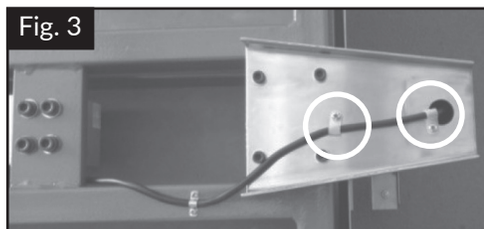
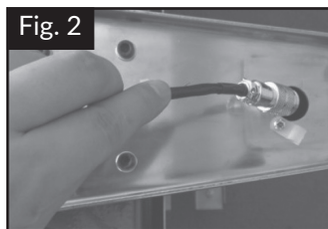
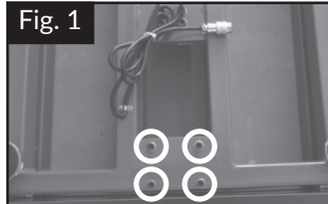
UNPACKING & SETUP

PACKING LIST

- Scale Base
- DC9V 600mA Power Adapter
- Manual
- Indicator with Bracket
- Pole

UNPACKING & ASSEMBLY

1. Take the base out of the package and place it on a work table with the feet facing up. Remove the four cap screws and washers from the base, then take the pole out and assemble it to the base (Fig. 1).
2. Run the loadcell cable through the hole at the bottom of the pole and then through the top of the pole (Fig. 2).
3. Secure the loadcell cable with the cable clips (Fig 3). Turn the scale right side up (Fig. 4).
4. Attach the indicator bracket to the pole with the screws (Fig 5). Connect the indicator cable plug to the loadcell cable (Fig. 6).
5. Feed the plug and excess cable into the hole at top of the pole. Use tension release to fix the cable to the pole (Fig. 8).
6. There are four foam inserts in each corner. Remove the foam inserts before weighing (Fig. 7)
7. Adjust the feet to center the level bubble (Fig. 9)
8. Install the S/S platform. Install the batteries or plug the adapter. Now the scale is ready for use.



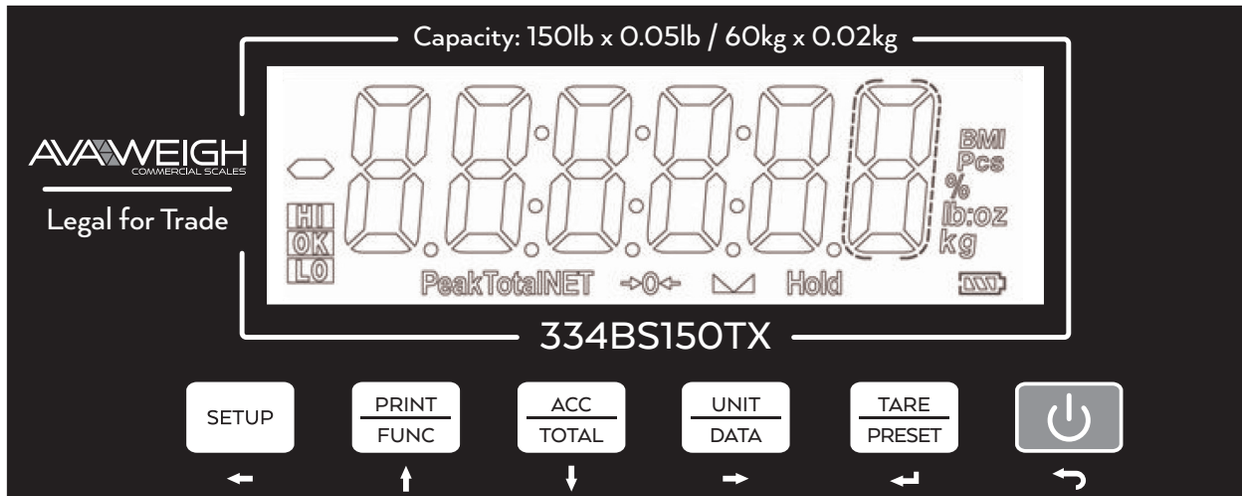
Indicator and platform are NTEP certified, making the scale capable of being used in Legal for Trade applications. However, the scale is not Legal for Trade until it has been certified and registered by an authorized Weights and Measures agent.

See www.ncwm.net/content/regions for a listing of registered US Weights and Measure offices by state.

DISPLAY CHARACTERS

SYMBOL	DIGIT	SYMBOL	DIGIT	SYMBOL	DIGIT
0		A		N	
1		B		O	
2		C		P	
3		D		Q	
4		E		R	
5		F		S	
6		G		T	
7		H		U	
8		I		V	
9		J		W	
		K		X	
		L		Y	
		M		Z	

INDICATOR DISPLAY



- **→0←** - Scale is zeroed, gross weight is 0, tare is 0.
- **▲** - Scale is stable.
- **NET** - Display reading is net weight; tare is not 0.
- **Total** - Display data is accumulated total times, weight, pieces, or percentage.
- **Hold** - Scale is in dynamic weighing mode.
 - **Hold flashes**
actual fluctuating weight displayed.
 - **Hold solid**
locked weight is displayed.
- **Peak** - Scale is in dynamic weighing mode. Hold type is PEAK-HOLD
- **lb** - Measure unit is lb or lb:oz
- **oz** - Measure unit is oz or lb:oz
- **kg** - Measure unit is kg
- **%** - Measure unit is % (in % weighing mode).
- **Pcs** - Measure unit is pieces (in counting mode).
- **Battery level icon** - Battery level
- **HI** - Data compare (check-weighing) is enabled.
Current data (weight, pieces, or percent) is above the specified upper limit.
- **OK** - Data compare is enabled.
Current data is between the specified upper and lower limits.
- **LO** - Data compare is enabled.
Current data is below the specified lower limit.

FUNCTION KEYS

NOTE: Normally, the 2nd function of a key needs to be pressed down for > 3 sec. to be activated.

KEY	MODE	PUSH TIME	DEFINITION
	Weighing, Counting, or Percent Mode	<3 Seconds	Enters or Exits HOLD Mode
		>3 Seconds	Enters SETUP Mode
	Input Data Mode	<3 Seconds	Returns to last sub-menu
		>3 Seconds	Inputs Decimal Point
Menu Selection Mode		Returns to last sub-menu	
	Weighing, Counting, or Percent Mode	<3 Seconds	Sends output data via the serial port
		>3 Seconds	Selects Mode: Weighing, Counting, or Percent
	Input Data Mode		Increases the digit in the flashing data entry position by 1
Menu Selection Mode		Returns to last item of current sub-menu	
	Weighing, Counting, or Percent Mode	<3 Seconds	Adds accumulation values to memory; displays instances and totals
		>3 Seconds	Displays accumulation instances and totals
	Input Data Mode		Decreases the digit in the flashing data entry position by 1
Menu Selection Mode		Goes to the next item of current sub-menu	
	Weighing Mode	<3 Seconds	Changes weighing unit of measure
	Counting or Percent Mode	<3 Seconds	Enters the submenu to input piece weight for counting or to enter reference weight for percent-weighing
	Weighing, Counting, or Percent Mode	>3 Seconds	Enters the submenu to input the comparative data range for check-weighing
		Time or Date Mode	>3 Seconds
	Input Data Mode		Shifts the flashing data entry position from right to left
	Menu Selection Mode		Goes to next item of current sub-menu
	Weighing, Counting, or Percent Mode	<3 Seconds	Tare the weight
		>3 Seconds	Enters pre-determined tare input mode
	Input Data Mode		Confirms the input data and forwards to next step
Menu Selection Mode		Confirms the input data and forwards to next step	
	Power Off		Powers on
	Weighing, Counting, or Percent Mode	<3 Seconds	Zeros the platform weight
		>3 Seconds	Powers off
	Input Data Mode		Ignores the modification
Menu Selection Mode		Exits from current working mode	

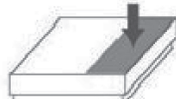
OPERATIONS & SETTINGS

NORMAL WEIGHING MODE

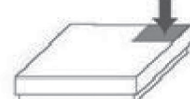
1. Power on the scale by pressing the **POWER** key.
2. If the display stabilizes but doesn't show zero, press the **POWER** key to set new zero point.
3. Place the objects on the scale platform and read the weight on the indicator.
Note: Objects should be placed at the center of the platform. Corner or side loading heavy objects may risk overloading an individual load cell and damage the scale.



YES



NO



NO

4. To change the weight unit of measure, press the **UNIT/DATA** key.
5. To send data to another device via the serial port, press the **PRINT/FUNC** key.
6. Power off the scale by pressing the **POWER** key for 4 seconds.

ZERO FUNCTION

1. If the display does not show 0, and there is no object on the platform, press the **POWER** key to zero the reading.
 - Zero range: $\pm 2\%$ * full capacity.
 - The zero function is unavailable when the displayed reading is out of the zero range and the indicator will show the error message $\square\square\square\square\square\square$ or $\square\square\square\square\square\square$ meaning the scale is over or under the zero range.

TARE FUNCTION

This scale allows for both a manually entered pre-set tare weight, as well as a "weighed" tare weight.

WEIGHED TARE

1. Zero the scale as described above.
2. Place an empty container on the platform, press the **TARE/PRESET** key. The display will return to zero, eliminating the weight of the container. **NET** will be lit on the display.
3. Place the material or object to be weighed in the container. The net weight will be displayed.
4. To exit tare mode, remove all weight from the scale. The display will show a negative weight. Press the **TARE/RESET** key to return the display to zero.

PRE-DETERMINED TARE

1. Zero the scale as described above.
2. Press and hold the **TARE/PRESET** key until $\square\square\square\square\square\square$ is displayed, then the tare weight will be displayed. The first digit and **NET** will flash in the display.
3. Input the tare weight using the $\uparrow \downarrow \rightarrow$ keys. After inputting the tare weight, press the **TARE/PRESET** key to confirm. **NET** will be lit in the display.
4. Place the material or object to be weighed onto the scale platform. The net weight will be displayed.
5. To exit tare mode, remove all weight from the scale. The display will show a negative weight. Press the **TARE/RESET** key to return the display to zero.

Note: Tare weight must be greater than zero and no more than the scale's max capacity.

Note: The indicator can only save 1 tare weight. Entering a new tare weight will automatically replace the old one.

Note: Pre-set tare weight will be lost after the scale is powered off.

CHECK WEIGHING (DATA COMPARE)

The check weighing or data compare function allows the user to input a pre-set range, and the display will indicate whether the weighed value is within that range, and indicate if it is too high or too low.

1. Press and hold the **UNIT/DATA** key for 4 seconds to input the comparative data range.
2. $\overline{000000}$ or $\overline{000000}$ will be displayed first. Use the **UNIT/DATA** keys to select the comparison unit of measure. Press the **TARE/PRESET** key to confirm.
3. After \overline{Hi} is shown quickly, the last **Hi** limit value will be displayed (the default value is $\overline{000000}$).
Hi on the display will be lit. Use the $\uparrow \downarrow \rightarrow$ keys to input the upper limit of the range and press the **TARE/PRESET** key to confirm and move to the next step.
4. \overline{Lo} will be displayed quickly, the last **Lo** limit value will be displayed (the default value is $\overline{000000}$). **Lo** on the display will be lit. Use the $\uparrow \downarrow \rightarrow$ keys to input the lower limit of the range and press the **TARE/PRESET** key to confirm. Press **POWER** key to exit and go back to the normal weighing mode.
NOTE: If the upper limit is 0, or if it is less than the lower limit, check weighing mode will automatically be exited.
5. After an acceptable range has been set, check weighing may begin. If the weighed value is within the specified range, **OK** will be displayed on the indicator and an audible beep will sound. If the value is outside the specified range, **Hi** or **Lo** will be displayed with no audible beep.
6. To turn check weighing off, follow the above instructions and change the upper limit to zero.

ACCUMULATION MODE

The accumulation function allows storage of weighed values and the summation of those values. This function can accumulate weights, piece counts, and percentages in normal weighing mode, counting mode, and percent weighing mode respectively.

1. With a load on the scale, press the **ACC/TOTAL** key to add the displayed value to the accumulated total. The indicator will first display the times of accumulation (e.g. if this is the 5th accumulated value, it will display $\overline{500005}$), and then display the accumulated sum total thus far, then it will display the load weight.
NOTE: Only loads exceeding the minimum weight (default of 10d, where d = the scale's readability, see specifications) can be accumulated. This setting (**USER-OTHER-NLD.RNG**) can be modified from its default within **USER SETUP** mode, but changes will impact other functions such as **HOLD**.
2. Remove the load and place another load to continue accumulating, press and release **ACC/TOTAL** to add the new value.
NOTE: To avoid duplicating a value for a same load, the accumulation function requires the original load to be removed before a new value can be accumulated.
3. To view the total accumulated data at any time, press and hold the **ACC/TOTAL** key for 4 seconds. It will alternatively display the accumulation times and the accumulated sum total thus far (weight or quantity), until the **ACC/TOTAL** key is pressed again. Accumulated times and total values can be displayed or sent to another device via the serial port by pressing and releasing the **PRINT/FUNC** key.
4. To clear and reset the accumulated data, press and release the **POWER** key while total accumulated data and the accumulated sum total are alternatively displayed.

COUNTING MODE & CHECK COUNTS IN COUNTING MODE

Disabled for Legal-for-Trade applications.

WORK WITH UPS WORLDSHIP

Set scale port to NCI3835 in UPS worldship.

TROUBLESHOOTING

SYMPTOM	PROBABLE CAUSE	SOLUTION
Scale does not turn on	AC Adapter is not connected securely	Re-plug the AC adapter or rotate the plug to securely connect it to the scale
	Low battery	Replace the batteries
	Indicator is damaged	Replace with a new indicator and perform calibration
	The cable from the platform to indicator is not correctly connected, is disconnected, or has short circuited	Check connections. If damaged return the scale for repair
	Indicator is damaged	Replace with a new indicator and perform calibration
	Load cell cable is broken	Return the scale for repair
	Load cell is damaged	Return the scale for repair
	Weight reading exceeds Power On Zero limit	<ol style="list-style-type: none"> 1. Ensure scale platform is empty 2. Perform zero calibration. 3. Reduce the weight on the platform until the indication is within the key zero range
	Indication is out of key zero range	
	Weight reading below Power On Zero limit	<ol style="list-style-type: none"> 1. Install platform on the scale 2. Check for objects stuck between the load cell and the scale base, remove if present 3. Perform zero calibration
	Weight reading exceeds overload limit	Reduce load on scale until the weight value is displayed
	Weight value can't be displayed in the current unit of measure because it exceeds 6 digits	Use a more appropriate unit of measure
	Weight reading below Under Load Limit	<ol style="list-style-type: none"> 1. Install platform on scale 2. Perform zero calibration

SYMPTOM	PROBABLE CAUSE	SOLUTION
	CONFIG parameters are not correctly set	Re-set CONFIG parameters per the manual
	CAL parameters are not correctly set	Re-calibrate the scale
	USER parameters are not correctly set	Re-set USER parameters per the manual
	Input data or loaded weight is too small, or too big	Input correct data, load correct weight onto platform
	Weight signal is unstable, non-linear	Return the scale for repair
	When in HOLD mode, weighing object does not become stable in 9 seconds, and the weight variation is more than 5d	<ol style="list-style-type: none"> 1. Stabilize the object in under 9 seconds 2. Set a larger HOLD parameter
Can't zero the display	Load on scale exceeds allowable limits (2%FS)	Remove load on scale
	Load on scale is unstable	Wait for load to become stable, then press the POWER key to zero the display
	Weight on the platform is too small to define a valid reference weight	Use a greater weight for the sample
Max Capacity is not same as marked on overlay	CONFIG parameters are not correctly set	Re-set CONFIG parameters per the manual
Any function invalid		
Any measuring units missed		
Incorrect counting result or percent weighing result when using SPL to enter a piece weight or unit-percent weight	Sampling quantity is too small	Increase the sampling quantity
	Calculated piece weight or unit-percent weight is a little different from the real value	
Weighing is not accurate	An object is stuck between the load cell and scale base	Remove the object
	Load cell received a heavy impact	Perform Linearity calibration
	The scale is in a location far from Chicago	Perform GEO calibration
	Low battery	Replace the batteries
		