

Avery Weigh-Tronix 7820R AWT05-508642 Legal for Trade 12 x 14 Shipping scale 150 lb x 0.05 lb

The Avery Weigh-Tronix 7820 shipping scale is suitable for parcels and large packages up to 60kg/150lb. It is a highly accurate scale, able to discern differences of 0.01kg / 0.02lb, which allows precise recording and billing.



Avery Weigh-Tronix

Manufature: Avery Weigh
Tronix
SKU: AWT05-508642
Weight: 22,00 lb

Weight: 23.00 lb Free Ground Shipping within the 48 continental US States

Please Call (800)832-0055

Features

The Avery Weigh-Tronix 7820 shipping scale is suitable for parcels and large packages up to 60kg/150lb. It is a highly accurate scale, able to discern differences of 0.01kg / 0.02lb, which allows precise recording and billing.

Compatible With UPS, DHL, and FedEx

Durable parcel scale, ideal for busy postal environments This parcel scale is also very robust, able to stand up to frequent use in busy mail rooms and postal environments. It has a die cast aluminium base with a stainless steel weighing pan, for outstanding strength and longevity.

Integrates with 3rd party postal software and systems The 7820 postal scale can operate as a stand-alone scale or be integrated into existing systems via an RS232/USB VCP/USB HID connection. It also supports multiple protocols for use with 3rd party postal software.

Multi-function scale built for various applications The scale can be ordered with a ball top shroud, for use in a conveyor. A remote customer display is also an option.

The 7820 durable 12" x 14" Bench Scale provides a fast accurate weight reading that fits into any operation as a stand-alone scale, interfaced to a shipping manifest software or receiving station.

Designed with a hard wearing stainless steel weight platter and a rugged aluminum die cast housing and load bridge that offers outstanding protect to the centrally mounted aluminum analog load cell.

Supplied with a built-in, flush-fitting, six digit $\frac{1}{2}$ " high LCD display that is mounted in the front face of the base. An optional second remote display can be plugged in to give a customer facing weight reading.

A range of emulation protocols are available within the scale to allow you to quickly select the correct compatible communication protocol to interface with a wide range of third party post, mail and shipping software programs or host devices.

This will be communicated through either a serial RS232, USB (HID) or USB (VCP) port found on the rear of the base.

Specifications

Model	7820	7820	7820	7820	7820R	7820R	
			AWT05-508640				
Capacity x			150 lb x 0.05 lb				
Readability	50 kg x 0.01 kg		60 kg x 0.02 kg	•		60 kg x 0.02 kg	
Legal For Trade			oved for use in Cl	•			
	Canada Weights and Measures approval CC # AM-5076 Rev 4 1 x RS232 (9 way female D Type connector), 1 x USB HID (Mini USB) or 1x USB VCP (USB-Type						
Computer	B)						
Interface	1 x 2nd Remote display connection (RJ 45) All are positioned on the rear of the base						
	Stainless steel	Stainless Steel	Stainless steel	Stainless Steel	Stainless steel	Stainless Steel	
Platter Type	weight platter	Ball Top (9	weight platter	Ball Top (9	weight platter	Ball Top (9	
		balls)	• .	balls)	gp	balls)	
	Remote six digit, ½" high digit LCD display housed in an extruded enclosure with a 7 foot						
	cable Optional 2nd remote (for						
Display Type	•	Flush fitting six digit, ½" high the 7815 only) Six digit ½" high					
	LCD display LCD display housed in an extruded enclosure with a 7 foot						
	cable, connected via RJ 45						
		the rear of the					
Normale and			scales	s base			
Number of Displays	2 (1 standard, 1 remote display optional) 1 remote display						
Allowed	2 (1 standard, 1 remote display optional)					cuspiay	
Platter Size	12" x 14"	12" x 14"	12" x 14"	12" x 14"	12" x 14"	12" x 14"	
Base	Rugged with	Rugged with powder coated die cast aluminum housing and load bridge, housing a aluminum					
Construction	NTEP approved analog load cell Lockable adjustable feet, 1" diameter with up to 1" of height						
Power	adjustment						
Operating	120 VAC (+10% -15%), 60 Hz, standard 3-wire ground						
Environment	Temperature: 42° F to 104° F (5° C to 40° C) Relative Humidity: 10 to 95% (non-condensing)						
Remote Display	8" x 3" x 1.5"						
Housing Sizes	ZERO: Includes Auto Zero Tracking or Manual push button to re-establish zero reference TEST:						
Operational							
Keyss	Runs a diagnostic test to ensure scale is fully functional and allows a real-time view of internal settings						
Units of	lb or kg (lb default)"						
Measure							
Configurable	Capacity, resolution, filters, baud rates, protocols, auto printout, scale or post classifier Default						
Selections Incremental	configuration is as postal weight classifier						
Selections	Multiples and sub-multiples of 1, 2, 5						
	2 point calibration process (zero and span capacity) Field						
Calibration	calibration can be carried out by using less than full capacity weights Gravity compensation to allow the local gravity to be						
	entered for where the scale is to be used						
Internal	1 part in 120,000						
Resolution							
Solf Disapostics	2 level diagnostics: front panel display test or full service						
Self-Diagnostics diagnostics. (Display, RAM, ROM, input/output & high resolution x10 division test)							
			 /				

i81u812

Contact US

718-336-5900

Returns

Store Policies

About Us

Phone: <u>(800)832-0055</u> or <u>(718)336-5900</u> Chat with us via <u>WhatsApp Chat</u>

Address: 4802 Glenwood Rd. Brooklyn, NY 11234

© 2000 - 2023 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.