

WALZ AXW-20 WHEEL WEIGHERS

ALWAYS ON THE MOVE!

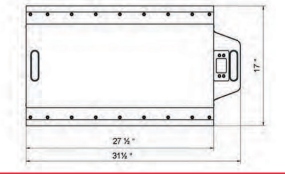
Light and easy to carry

- Water-resistant
- Light aluminum alloy
- Multiple seal protection
- Wide weighing pads
- 1 year warranty



Model	Eac	h Pad Dimension (L) x (W)	Each Ramp D (L) x (Max Axle Capability	Details				
AXW-20		27 1/2" x 17"	27 1/2″x	13 7/8″	40,000 lbs.	Load Cell: Pad is load cell, strain gauge inside.				
Advantage:	2. Multiple 3. Strain g 4. Wide w 5. Built-in 6. Built-in 7. Built-in 8. Built-in	 High intension aluminum alloy raw material, light to carry. Multiple seal protection for tough working environments. Strain gauge based with high weighing-in-motion accuracy. Wide weighing pads can even carry one axle with 3 wheels. Built-in overload detector with 300% overload protection. Built-in cable protector. Built-in anti-electromagnetic interference to make sure weighing result would be not influenced. Built-in auto compensation system to compensate weighing error on double joint axle or triple joint axle. 1 year warranty against defects in material. 								
Please Note:	The dimension of pads, weighing capability and cable length are all customizable if necessary.									
	Detailed Specifications									
Weighing Capacity Working T		Wheel Weight 20,000 lbs.			Temperature Compensat	ion Range	-10~+50°C			
					Working Temperat	ure	-40~+80°C			
		Overload Protecti	on	300%						
Static Accuracy		±1%	Nonlinearity	≤0.20%	Repeatability		≤0.01%FS			

Outline Dimensions



AXW-30-45



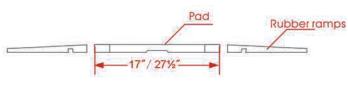
Model	Eac	h Pad Dimension (L) x (W)	Each Ramp Di (L) x (V		Max Axle Capability	Details			
AXW-30		31 1/2″ x 17″	31 1/2″ x 13 7/8″		60,000 lbs.	Load Cell: Pad is load cell,			
AXW-45	3	1 1/2″ x 27 1/2″			90,000 lbs.	strain gauge inside. In-Motion Speed: < 3 mph			
Advantage:	2. Multiple 3. Strain g 4. Wide w 5. Built-in 6. Built-in 7. Built-in 8. Built-in 9. 1 year v	 High intension aluminum alloy raw material, light to carry. Multiple seal protection for tough working environments. Strain gauge based with high weighing-in-motion accuracy. Wide weighing pads can even carry one axle with 3 wheels. Built-in overload detector with 300% overload protection. Built-in cable protector. Built-in anti-electromagnetic interference to make sure weighing result would be not influenced. Built-in auto compensation system to compensate weighing error on double joint axle or triple joint axle. 1 year warranty against defects in material. 							
Please Note:	The dimension of pads, weighing capability and cable length are all customizable if necessary.								
	Detailed Specifications Wheel Weight 30,000/50,000 lbs. Temperature Compensation Range -10~+50°C								
Weighing Cap	Weighing Capacity		Wheel Weight 30,000/50,000 lbs.			Sensitive Influence by Temperature			
		Axle Wei	ght 60,000/100,000) lbs.			0.1%/10ºC		
Static Accura	Static Accuracy		In-Motion Accuracy	±3.5%	Excitation Voltage		5~12V (DC)		
Sensitive	Sensitive		Nonlinearity	≤0.20%	Insulation Resistance		≥5000 MΏ (100VDC)		
Repeatabili	Repeatability		Zero Output	4~10%	Working Temperature		-40~+80°C		
Input Impedance		3120±40Ώ	Output Impedance	2800±10Ώ	Overload Protection		300%		



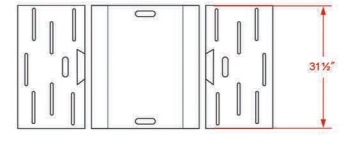


Transport Crate

Outline Dimensions (mm)







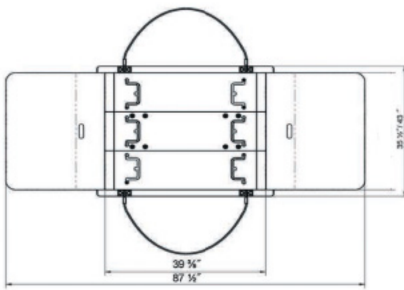


AXW-110



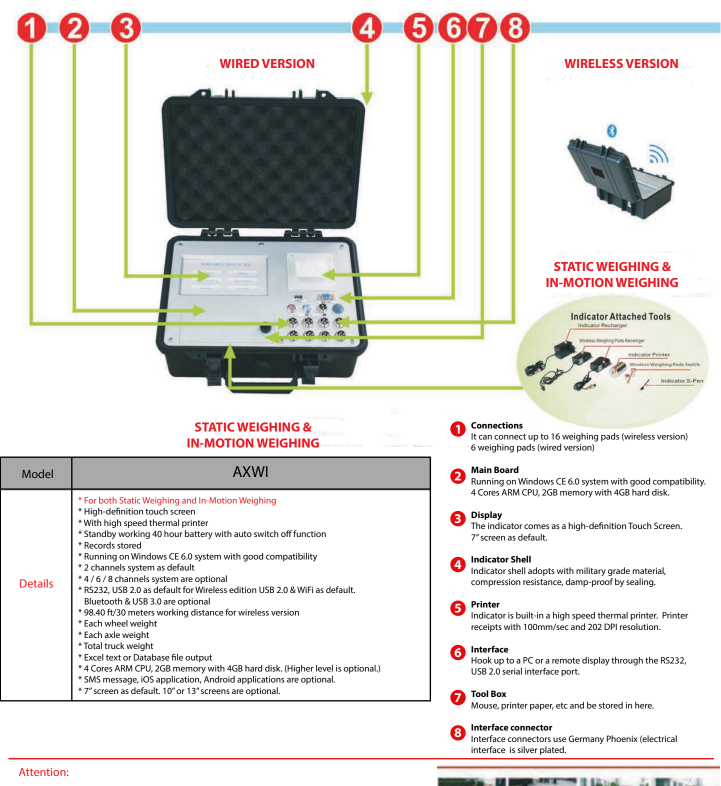
Model	Eac	h Pad Dimension (L) x (W)	Each Ramp Di (L) x (V		Max Axle Capability	Details			
AXW-110	3	9 3/8" x 39 3/8"	" x 39 3/8" 31 1/2" x 13 7/8"		220,000 lbs.	Load Cell			
Advantage:	 High intension aluminum alloy raw material, light to carry. Multiple seal protection for tough working environments. Strain gauge based with high weighing-in-motion accuracy. Wide weighing pads can even carry one axle with 3 wheels. Built-in overload detector with 300% overload protection. Built-in cable protector. Built-in anti-electromagnetic interference to make sure weighing result would be not influenced. Built-in auto compensation system to compensate weighing error on double joint axle or triple joint axle. 1 year warranty against defects in material. 								
Please Note:	The dimension of pads, weighing capability and cable length are all customizable if necessary.								
	Detailed Specifications								
	Weighing Capacity		Wheel Weight 110,000 lbs.			Temperature Compensation Range			
Weighing Cap						Sensitive Influence by Temperature			
		Axle Weight 220,000 lbs.			Zero Temperature Influence 0.1%/10°C				
Static Accura	Static Accuracy		In-Motion Accuracy	±3%	Excitation Voltage		5~12V (DC)		
Sensitive	Sensitive		Nonlinearity	≤0.20%	Insulation Resistance		≥5000 MΏ (100VDC)		
Repeatability		≤0.01%FS	Zero Output	4~10%	Working Temperature		-40~+80°C		
Input Impedance		300±40Ώ	Output Impedance	300±40Ώ	Overload Protection		300%		

Outline Dimensions (mm)





AXWI Indicator



1 Two portable weighing pads must be on the same line.

- **2** The longitudinal level must be up to 1.5 2 times the distance of vehicle length.
- **3** There must be no turning action within 32.80 ft/10 meters away from the weighing pads.

There must be no accelerating or breaking action when vehicle goes on to or gets down from the pads.

5 The weighing pads must be placed on pavement with a flat and hard clean surface.

