





AUTOMOTIVE WORKSHOP EQUIPMENT Wheel Aligners

Pyramid Wheel Aligner

BLP-PYRAMID



- Patented imaging technology provides accurate and real-time measurements that improves productivity
- User-friendly interface with step-by-step instructions for completing even the most complex tasks
- Features such as EZ-TOE*, VODI* and extensive vehicle specification database delivers customer satisfaction, ease of use and accuracy
- High resolution imaging technology delivers accurate, live alignment readings and diagnostic data
- Passive front and rear XD targets improve durability with no electronics to damage
- Lightweight, durable and impact resistant XD targets and AC100 wheel clamps
- Ride Height Measurement* manual ride height to obtain proper alignment specs for those requiring it
- Help videos are available on how to make the needed adjustment to complete even the most complex task

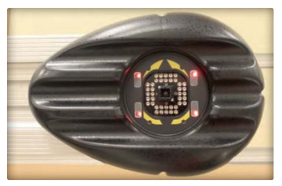






AC100 Wheel Clamps

- Self-centring design for accurate measurement of vehicle dimensions
- Two-sided claws eliminate accessories and allow reliable clamping even over hub caps
- Accessories available to accommodate larger wheels



*V.O.D.I.™ Vehicle Orientation Directional Indicator

• Guides the technician through the measurement process

SPECIFICATIONS		
Rim Size	11" - 22" (28 - 56 cm)	
Track Width	48" - 96" (122 - 244 cm)	
Wheel Base	79" - 180" (201 - 457 cm)	
Power Requirements	120/230V, 1Ph, 50/60Hz	
Shipping Weight	195 kg	
AC100 Weight	11 - 12 lbs (4.9 - 5.2 kg)	

ACCESSORIES - Standard		
Wheel Clamps and Targets		
Steering Wheel Holder		
Brake Pedal Depressor		
2 x Wheel Chocks		
ACCESSORIES - Optional	Part No	
AC100 Wheel Clamp Extension Kit	#FAK0268.I62A	

ACCESSORIES - Optional	Part No
AC100 Wheel Clamp Extension Kit	#EAK0268J62A
Paddle Rollback Kit TT	#EAK0277J28A
Quick Clamp Kit	#EAK0268J63A
Tilt Camera Beam	#EAK0289J64A
TIP Target	#EAK0256J71A



*EZ-TOE

 Turn the front wheels and access difficult adjustment points while still displaying centred toe readings



Vehicle Dimensions

 Visual reference to a vehicle depicting wheel base, track width difference and front and rear wheels setback