



EHP System II

Tire Changer

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The swing-arm style EHP System II Tire Changer can handle a wide range of wheels available today, ranging from OEM to aftermarket applications – increasing your shop’s flexibility and productivity. The EHP System II features mechanical locking of the vertical wheel offset and a large-diameter horizontal offset knob, providing maximum cosmetic safety for expensive wheels and significantly reducing risk of wheel or tire damage. The swing-arm allows the technician to move the mount/demount arm clear of the turntable for maximum clearance while placing wheel and tire assemblies in the mount/demount clamping position.



EEWH512AU

SPECIFICATIONS/OPTIONAL ACCESSORIES

	EHP System II
Outer-Clamping Diameter Range	10" - 20"
Inner-Clamping Diameter Range	12" - 22"
Maximum Wheel Width	12"
Maximum Tire Diameter	40"
Compressed Air Supply	110 - 170 PSI
Tilt-Tower/Swing-Arm Config.	Swing-Arm
Adjustable 4-Claw Wheel Clamp	No
Integrated Bead-Seating Jets	Yes
Pressure Limiter	Yes
Twin Cylinder Turntable Clamping	Yes
Bead Breaker Power	3,400 lbs. @ 170 PSI
Bead Breaker Range	Single Position 3" - 13"
Recommended Floor Space	62" (W) x 70" (D)
Power Requirements	120V, 1Ph, 60Hz
Shipping Weight	530 lbs.



Quick Tool Exchange Kit
4028228: Allows for a quick and easy switch to Plastic Mount/Demount Head.



Rim Protector
ST4026853: Snaps on to rim of wheel (Use with Wave Tire Tool).



Wave Tire Tool
EAA0304G14A

Snap-on Equipment / 309 Exchange Avenue / Conway, Arkansas 72032 U.S.A.
Fax: 501-450-2085 / Toll Free: 1-800-362-4618 / International: 501-450-1568
www.SnaponEquipment.com

John Bean Canada / 6500 Millcreek Drive / Mississauga, Ontario L5N 2W6
Customer Service: 1-800-362-4608 / Fax: 905-826-7800
www.johnbean.ca