FAST, SECURE AND EASY TO USE TOUCHLESS WHEEL CLAMP.

Provides secure clamping without touching the rim

INTRODUCING THE AC400 TOUCHLESS ALIGNMENT WHEEL CLAMP
THE AC400 TOUCHLESS WHEEL CLAMPING SYSTEM.
FAST, SECURE CLAMPING WITHOUT TOUCHING THE RIM.

SECURE CLAMPING WITHOUT TOUCHING THE RIM
- Only the tire is contacted
- Clutch limited clamping force ensures accurate and repeatable results
- Durable and lightweight magnesium construction

FAST AND EASY TO USE
- Clamping is accomplished with a single fast-action knob
- No accessories needed to accommodate the full range of tire sizes
- Large, comfortable handle allows ergonomic use
- XD targets are lighter and take up less space than previous designs

ADDITIONAL FEATURES
- The clamp only engages the tire, eliminating contact with the rim
- Single point adjustment knob adjusts to the full size range in just a few turns
- Patented self-centering design allows measurement of cross diagonal and tire rolling radius to reveal collision damage and mismatched tire sizes
- Lightweight and durable design; drop tested cast magnesium construction eases the weight that users have to carry
- Secure clamping delivers accurate and highly repeatable results
- Clutch limited clamping force ensures consistent and secure attachment

COMPATIBLE ALIGNMENT SYSTEMS
- V3450 Alignment Audit System
- V3400 Wireless Imaging Alignment Systems
- V3300 Diagnostic Imaging Alignment Systems
- V2400 Imaging Wheel Alignment Systems
- V2300 Imaging Wheel Alignment Systems
- V2380 Imaging Wheel Alignment Systems

SPECIFICATIONS
- Tire Diameter: 19"–39" (48.3cm–99.1cm)
- Weight: 7 lbs (3.2 kg)
- Clamping Force: 37 lbs (164.6 N)
- Construction: Cast Magnesium

For more information regarding the AC400 call 800.362.4618 (US) or 800.362.4608 (Canada)
www.johnbean.com

John Bean is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2018 Snap-on Incorporated. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders.