PRODUCT FEATURES & SPECIFICATIONS

STANDARD ACCESSORIES

- Wheel clamps & targets
- Steering wheel holder
- Brake pedal depressor
- **Camera Beam Assembly**
- **Two Wheel Chocks**

ACCESSORIES INCLUDED WITH THE V3D² X-CEL

Ride height target kit

OPTIONAL ACCESSORIES

- ETHOS[®] Plus Scan Tool: EAK0284B11A
- VIN code reader: EAK0289I86B
- AC200 Alloy quick clamp kit: EAK0268J63A
- Drive-on camera aid: EAK0289J91A
- Hub adapter kit for wheels-off alignment: EAK0222J83B
- AC200 Universal wheel clamp extension kit: EAK0268I62A
- Fixed-height camera support: EAA0321101A
- Variable-height camera support: EAA0321J19C
- Electronic-tilt camera support kit: EAK0289J79A

EEWA546B - WITH AC400 CLAMPS **EEWA546P4 - WITH UNIVERSAL CLAMPS** John Bean V3D² X-CEL

EEWA545B - WITH AC400 CLAMPS **EEWA545P4 - WITH UNIVERSAL CLAMPS** John Bean V3D¹ X-CEL



For more information regarding the V3D¹ or V3D² X-CEL Call 800.362.4618 (US) or 800.362.4608 (Canada)

SPECIFICATIONS

Equipment Specifications

- Wheel size: 13" 24" (33cm - 61cm)
- **Tire diameter: Unlimited**
- Track width: 48" 96" (122cm - 244cm)
- Wheel Base: 79" 180" (201cm - 457cm)
- **Printer: Included**
- **Shipping weights:** V3D1 - 445 lbs (202kg) V3D² - 493 lbs (224kg)
- **Power requirements:** 120/230V 1Ph 50/60Hz

AC400 Specifications

- Tire diameter: 19" to 39" (48.3 cm to 99.1 cm)
- Weight: 7 lbs (3.2 kg)
- **Clamping force:** 37 lbs (164.6 N)
- **Construction:** Cast magnesium

V3D² X-CEL Exclusive Features

- Larger flat panel monitor
- Advanced Dimensioning*
- **iSHOP** connectivity
- Manageable customer database

*Patented and/or Patent-Pending Features

John Bean is committed to product innovation and provement. Therefore, specifications listed in this rochure may change without notice. © 2014 Snap-or ncorporated. John Bean is a trademark of Snap-on porated. All rights reserved. All other marks are s of their respective holders. 03/14 SS2829P



www.johnbean.com

www.johnbean.ca