PRODUCT FEATURES & SPECIFICATIONS

STANDARD ACCESSORIES

- Power Clamp Nut Kit: EAA0307G54A
- Calibration Weight: EAM0005D40A
- Wheel Width Gauge: EAA0247G21A
- Weight Pliers: 00058839000

OPTIONAL ACCESSORIES

- Seven Cone Set: EAK0221J31A
- Four Cone Set: EAK0221J60A
- Four Cone Set and One Inch Spacer: EAK0309J11A
- Seven Cone Set and One Inch Spacer: EAK0309I12A
- Four Cone Set, One Inch Spacer, Storage Stand, Pin Plate and Stud Set, Twelve Precision Collet Set: EAK0309I13A
- Four Cone Set, One Inch Spacer, Storage Stand, Speed Plate Adapters with Studs, Twelve Precision Collet Set: EAK0309J14A

OPTIONAL OEM TOOLING KITS

- Acura / Honda: EAK0221I94A
- Audi / Volkswagen: EAK0221J95A
- BMW / Mini: EAK0221J96A
- Chrysler: EAK0221J83A
- Ford / Lincoln / Mercury: EAK0221J97A
- General Motors: EAK0221J74A
- Infiniti / Nissan: EAK0221J98A
- Jaguar: EAK0221J99A
- Land Rover: EAK0309J00A
- Lexus / Toyota / Scion: EAK0309I01A
- Maybach / Mercedes-Benz: EAK0309I02A
- Subaru: EAK0309J03A



SPECIFICATIONS

Equipment Specifications

- Max wheel & tire assembly weight: 154 lbs
- Max wheel & tire assembly diameter: 44"
- Max wheel & tire assembly width: 21"
- Shaft diameter: 40mm
- Power Clamp: Included
- Date Entry: Automatic
- Weight tray pockets: 17
- Measuring speed: 200 RPM
- Balancing accuracy: 0.05oz
- Scanner accuracy: 0.004"
- Wheel diameter range: 8" - 30"
- Automatic wheel measurement range: 13" - 24"
- Dimensions (DxWxH): 68"x55"x76"
- Shipping weight: 430 lbs
- Power Requirements*:230V 1Ph 50/60Hz



* Other power configurations meeting global standards are available

John Bean is committed to product innovation and improvement. Therefore, specifications listed in this brochure may change without notice. © 2014 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.

03/14 SS2795K

For more information regarding the BFH 800 Call 800.362.4618 (US) or 800.362.4608 (Canada)

