

PLAY DETECTORS

SPD 2000

The John Bean® integrated suspension and steering joint play detectors are made to the highest specifications from strong, heavy-gauge steel which provides a long-lasting structure tough enough for any workshop that is in constant use.

They are more likely than any other on the market to find faults as they accentuate any wear in the steering.

Be **PRECISE**

PLAY DETECTORS SPD 2000

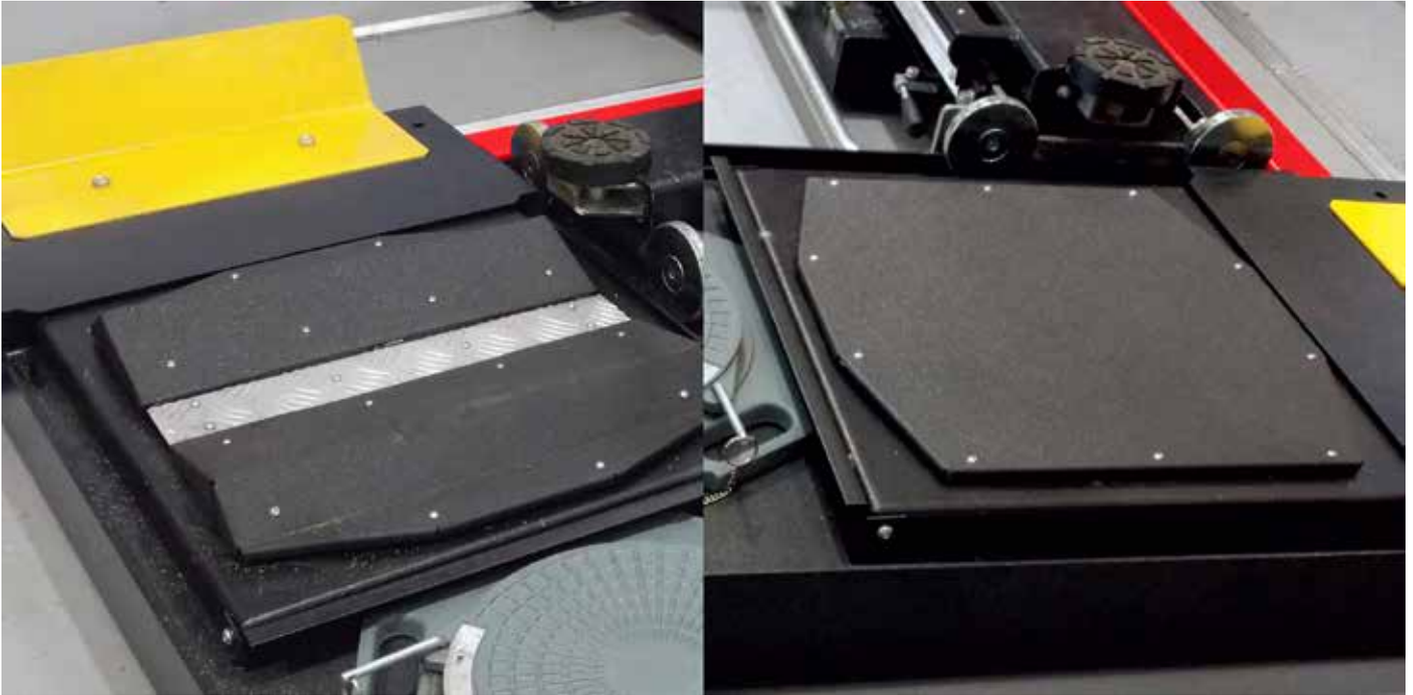
FEATURES

- Hydraulic operation for maximum power
- Two sets of moving plates for maximum power and increased wear detection
- Meets and exceeds all class IV and VII DVSA specifications
- Fast one-person inspection of steering and suspension joint and steering linkage components
- Auto self-centring
- Controls are handled through the wireless inspection lamp

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.

JohnBean

PLAY DETECTORS



TECH SPECS

	4 Post Car Lift Play Detector	Car Scissor Lift Play Detector
Operation	Electro-hydraulic	Electro-hydraulic
Lamp Supply	Low voltage wireless	24v
Button Supply	Low voltage wireless	24v
Max Capacity On Each Plate	1300kg	1300kg
Max Stroke Lateral Movement	± 40mm	± 40mm
Max Angle Pivotal Movement	8° Degrees	8° Degrees
Max Thrust For Each Plate	10 Kilo newton per wheel	10 Kilo newton per wheel

*Snap-on reserves the right to make changes to specifications without notice and without making changes retroactively.

FIND A DISTRIBUTOR



UK
+44 118 929 6811

Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. John Bean is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2022 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.

07/2022

