SCISSOR ALIGNMENT LIFTS

Product Models: 48109B / EELR<u>534</u>

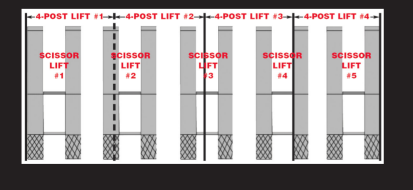
The right lift for the right job



HEAVY 4 TON LIFTING

- Heavy duty 4 ton lifting capacity
- Smooth upward and downward movements
- Start lower: 222 mm (8.75") drive-on height for low profile vehicles
- Long approach ramps allow gentle drive on for low profile vehicle
- Lifts high: 1829 mm (72") full height for easy work access
- Take up less space, for more productility

Get the maximum productivity out of your available bay space with the use of John Bean's scissor lifts





Full floating 65" Rear Slip Plates



Optional 2T Roller Jacks, enable more access for under car repairs

DURABLE COMPACT 3.5 TON LIFTING

- With lifting 3.5 ton capacity for primary and secondary platform
- Primary platform lifting height 1862 mm (456 mm secondary lifting height)
- Secondary platform design eliminate the requirement for additional roller jack and also having a clear unobstructed working area between the platform.
- Without columns, compact and space-saving design
- Dual engaging twin interlocking mechanical safety lock with pneumatic release (from 430 mm)

SpaceSaver Scissor-on-Scissor Alignment Lifts provide high performance and productivity



15 Level Locking Positions with Pneumatic Lock Release System



Full Height (1862 mm) for Stand-up Comfort during Alignment Adjustment



Turntable Pocket



Secondary Lifting Platform



PRODUCT FEATURES & SPECIFICATIONS

	48109B	EELR534
Capacity	4.1 Ton	3.5 Ton
PRIMARY		
Minimum Height (Primary)	222 mm	330 mm
Maximum Height (Primary)	1830 mm	1860 mm
Runway Length	4280 mm	4000 mm
Platform Width	610 mm	620 mm
Overall Width	2133 mm	2060 mm
Rear Slip Plate Length	1645 mm	1517 mm
Maximum Wheel Base - 4 Wheel Alignment	3457 m	3280 mm
Minimum Wheel Base - 4 Wheel Alignment	2050 mm	1915 mm
Maximum Wheel Base - 4 Wheel Alignment (Jack to Compensate)	3657 mm	3480 mm
Maximum Length (surface mount with ramp)	5944 mm	NIL
Maximum Length (flush mount)	4788 mm	4300 mm
Maximum Front Turntable Length	584 mm	476 mm
	SECONDARY / JACK	
Plate Length	NA	1400 mm
Plate Width / Lifting Width	NA	550 mm
Lifting Height	300 mm	o ~ 456 mm

SINGAPORE

Snap-on Tools Singapore Pte Ltd 25 Tagore Lane, #01-02, Singapore 787602 Tel: (65) 6451-5570 • Fax: (65) 6451-5574

INDONESIA

Snap-on Tools Singapore Pte Ltd - Indonesia Rep. Office Graha Pratama Building, 20th Floor Jl. M.T. Haryono Kav 15, Jakarta 12810, Indonesia Tel: (62-21) 8370-9611 • Fax: (62-21) 8370-9612

MALAYSIA

Snap-on Tools Singapore Pte Ltd - Malaysia Branch Unit A-2-3, Block A, 3-2, Jaya One No. 72A, Jalan Universiti 46200 P.J., Selangor, Malaysia Tel: (603) 7957-3088 • Fax: (603) 7958-2088

PHILIPPINES

Snap-on Tools Singapore Pte Ltd - Philippines Branch 4/F, 2053 Building, Edison Street, San Isidro Makati City, 1234 Philippines Tel: (63-2) 843-7935 • Fax: (63-2) 843-7730

TAIWAN

Snap-on Tools Singapore Pte Ltd - Taiwan Branch 3F-4, #9 Wuquan 1st Road, New Taipei Industrial Park, Xinzhuang District 24892, New Taipei City, Taiwan ROC Tel: (886-2) 2298-9789 • Fax: (886-2) 2298-2288

HONG KONG

Snap-on Tools Hong Kong Limited Unit 2010, 20/F, Laford Centre, 838 Lai Chi Kok Road Cheung Sha Wan, Kowloon, Hong Kong Tel: (852) 2370-3700 • Fax: (852) 2370-3400

KOREA

Snap-on Tools Korea #505 & 506, BuCheon Techno Park Block 3, Building 301, 365 SamJung-Dong, OhJung-Gu Bucheon City, GyeongGi-do, Korea 421-809 Tel: (82-32) 326-7310 • Fax: (82-32) 326-7312

THAILAND

Snap-on Tools (Thailand) Co. Ltd. 5th Floor, Talomsim Building, 924 Rama 3 Road Bangpongpang Yannawa, Bangkok 10120, Thailand Tel: (66) 2294-9660 • Fax: (66) 2294-9665



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

 ${\rm \textcircled{C}}$ 2013 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.

02/14 25121402J

