

AUTOMOTIVE ALIGNMENT BENCH

EELS735A-JBC3



TOTAL BENCH SYSTEM SOLUTION

INTRODUCING THE
1.2T BATTERY LIFTING TABLE

JohnBean

PRODUCT FEATURES

1.2T Battery Lifting Table

- EV Battery Lifting Table to demount the battery pack of electric cars
- Lift design matches OEM requirements
- Large working table dimension 1,741 - 2,051 x 850 mm. Extension of 310 mm in length fits large-sized loads
- Pins and pads for components with specialized fixtures
- Can also be used to demount engine, gearbox, drive axle, fuel tank, suspension and chassis components of “traditional” vehicles
- Extendable and tilting platform
- Mechanical locking device

TECHNICAL SPECIFICATIONS

Equipment Specifications	EELS735A-JBC3
Lifting Capacity	1,200 kg
Lifting Height	1,800 mm
Working Table Length	1,741 - 2,051 mm
Working Table Width	850 mm
Power Supply	230 ACV, 50/60 HZ
2-Speed Remote Control	23 mm / 8 sec

Accessories

PN: EE-792281002-S
Height Adaptors (4 pc set)



For more information, please contact our sales representatives at esales@snapon.com

Singapore: (65) 6451-5570
Indonesia: (62-21) 2258-2222
Korea: (82) 32-326-7310
Malaysia: (60-3) 8957-1938
Myanmar, Cambodia, Laos: (65) 6451-5570

Philippines: (63-2) 8843-7935
Taiwan: (886-2) 2298-9789
Thailand: (66) 2026-3255
Vietnam: (84-28) 5414-1432

John Bean is committed to product innovation and improvement. Therefore, specifications listed may change without notice. Part of the machines is illustrated with optional extras which are available at extra cost. © 2022 Snap-on Incorporated. All rights reserved. John Bean is a trademark registered in the United States and other countries of Snap-on Incorporated. All other marks are marks of their respective holders.

08/2022

JohnBean