BT 1800 | LIFT TABLE MOBILE LIFT TABLE FOR EV SERVICE

ROBUST LIFTING WITH MOBILITY AND SECURITY.

Battery management is a crucial part of EV service, therefore a battery lift table is essential to workshops with Electric Vehicle Service Bays. Since the battery is the largest and most expensive single component of the vehicle, battery maintenance requires a robust lift table that will ensure safe service.

Designed for safe and robust EV battery management, the BT 1800 delivers a convenient, mobile double-scissor table lift, ideal for EV service and battery pack replacement.

The BT 1800 hydraulic mobile lifting table is designed to handle batteries of electric vehicles, as well as engine, gearbox, drive axle, fuel tank, suspension and chassis components of traditional vehicles. BATTERY-OPERATED HYDRAULIC DOUBLE SCISSOR FLEXIBLE CAPACITY





MOBILE

A large pallet jack handle and wheels facilitate easy movement of the lift, and the 200mm rear wheels are equipped with metal protectors designed to withstand up to 2.400 kg of force.

The rechargeable 12-volt DC power supply provides full flexibility around the workshop, as no power supply cable is required.

The battery level is clearly indicated on the control panel, with ON/OFF switch and power inlet to charge the battery via standard power supply 90-264 VAC, 50/60 Hz.

ROBUST DESIGN

The strong and rugged steel, double scissor offers more stability than a single-scissor structure with a powerful hydraulic cylinder providing 1.800 kg of lifting capacity and 2.000mm rise height.

The sliding working table expands in length from 1.741mm to 2.066mm, moving freely with two-directional tilt adjustment up to 45mm, allowing for precise compensation of uneven floors, providing a proper mount/demount process for the EV battery.

PRECISION POSITIONING

The tilt adjustment mechanism is equipped with ball-bearing washers and a handle for easier movement, even with weight. Integrated quick clamps lock the platform in place to restrict movement once the position is fixed.

The additional handle provides easy positioning of the battery lift table under the vehicle by a second person.

The handle is inserted into a sleeve and secured with a pin for easy removal when it isn't needed.

TECHNICAL SPECIFICATIONS

Lifting capacity	1.800 kg
Rise height	2.000mm
Collapsed height	870mm
Platform height adjust	45mm
Platform angle adjust	3°-6°
Platform length (max)	2.066mm
Platform width	800mm

Base height	325mm
Wheel diameter	200mm
Overall length	2.956mm
Power supply	12V DC*
Charging voltage	90-264V 1Ph 50/60 Hz
Motor	1,5kW
Full stroke time	55s

TOTAL SHOP SOLUTIONS

STANDARD ACCESSORIES

Handheld remote control

Interlocking stackable footpads 44mm (x4)

*12-volt battery not included



Total Shop Solutions is a family of Snap-on® brands that brings together best-in-class automotive repair products from across the industry. From wheel balancers, wheel aligners and diagnostics, to brake lathes, automotive lifts, and collision repair, the brands of Total Shop Solutions offer a unique breadth of solutions to outfit any shop from floor to ceiling. ssmi23014a (EU en) 01/2024