

LT-EV2500AH-X

EV / Hybrid Component Lift Table

(Air / Hydraulic Operation)

2,500 lbs. Capacity

The iDEAL LT-EV2500AH-X is a 2,500 lb. portable, high-rise commercial & industrial grade air-hydraulic platform lift table, incorporating a 'multi-adjustable' EV platform primarily designed to assist with controlled lifting & lowering tasks to safely remove, replace or service heavy vehicle components, especially for electric & hybrid vehicles, such as EV battery packs, motors, powertrain assemblies, or other similar heavy components. The LT-EV2500AH-X comes standardly equipped with a durable multi-adjustable EV insulated platform that includes a multi-directional 'sliding' platform with latch clamps, along with tilt & height adjustments, while also incorporating an exclusive fully operational pneumatic hand operated 'stainless-steel' control panel with integrated air gauge & water separator. In addition, iDEAL EV 2500 lb. Lift Table comes standard with high-quality locking swivel & directional poly casters, tool tray, removable hand bar, double lift scissors, HD air-hydraulic pump & hydraulic cylinder, and four rubber pads all combined to provide maximum strength, stability, and safety for added efficiency and convenience.

Features

- 2,500 LBS CAPACITY
- INNOVATIVE, HIGH QUALITY PORTABLE SCISSOR LIFT DESIGN
- EFFICIENT & SAFE METHOD TO INSTALL OR REMOVE HEAVY EV OR HYBRID VEHICLE COMPONENTS IE: BATTERY PACKS, MOTORS & POWERTRAIN ASSEMBLIES
- FULL OPERATION AIR SYSTEM HAND CONTROLS FOR LIFTING, LOCKING & LOWERING
- COMPRESSED AIR / HP HYDRAULIC OPERATION (90 TO 125 PSI)
- INTEGRATED AIR GAUGE W/ WATER SEPARATOR
- INSULATED, MULTI-DIRECTIONAL SLIDING EV PLATFORM W/ 6EA ADJUSTABLE LATCH CLAMPS
- HD JACK SCREWS FOR PRECISION 'TILT & HEIGHT' PLATFORM ADJUSTMENTS
- DOUBLE SCISSOR HD DESIGN W/ HQ HYDRAULIC CYLINDER
- INTEGRATED UTILITY / TOOL TRAY & SUB-PLATFORM STORAGE AREA
- DURABLE 'DIRECTIONAL & LOCKING' 6" POLY SWIVEL CASTERS
- EV PLATFORM SIZE 59"L X 31.5"W
- 3EA LOCKING HEIGHT POSITIONS
- MAX PT PLATFORM HEIGHT 72.6"
- MIN PT PLATFORM HEIGHT 35.4"
- OVERALL SIZE 74.6"L X 35.4"W
- 72S RISE & 33S LOWER TIME
- INCLUDES 4EA RUBBER PADS (6.4"L X 4"W X 1.45"H)
- DURABLE POWDER-COAT FINISH

Specifications

Lift Model	LT-EV2500AH-X
Capacity	2,500 lbs.
Overall Length	74.6"
Overall Width	35.4"
Max EV Platform Height	72.6"
Min EV Platform Height	35.4"
Hand Bar Height	39.2"
EV Platform Size (L x W)	59" x 31.5"
EV Platform Adj. Tilt Angle (+/-)	4° to 8°
EV Platform Locking Heights	49", 61", 68"
Lifting / Lowering Rate	72S / 33S
Power Supply (Compressed Air)	90 - 125 PSI (6 - 9 Bar)
Ship Weight	978 lbs.





A Division of TUXEDO Distributors, LLC.

LT-EV2500AH-X

More Features, More Value!!

HIGH-RISE, POWERTRAIN 'AIR-HYDRAULIC' LIFT TABLE

2,500 LB. CAPACITY

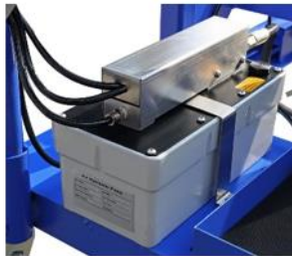
'MULTI-ADJUSTABLE'

EV / HYBRID SERVICE PLATFORM

FULLY OPERATIONAL HAND CONTROLS FOR LIFTING, LOCKING & LOWERING



'STAINLESS-STEEL' CONTROL PANEL W/ AIR GAUGE & WATER SEPARATOR



HQ AIR / HYDRAULIC POWER UNIT (90 - 125 PSI OP)

'INLET' AIR FITTING

REMOVABLE HANDLE

UTILITY / TOOL TRAY

HD DOUBLE SCISSORS W/ HQ HYDRAULIC CYLINDER



RUBBER EV PLATFORM PADS

GREASE ZERKS

MAX HT 72.6"
MIN HT 35.4"

ADJUSTABLE LATCH CLAMPS

SUB-PLATFORM STORAGE AREA

6" POLY 'DIRECTIONAL & LOCKING' SWIVEL CASTERS



(FRONT) DIRECTIONAL & SWIVEL LOCK



(BACK) SWIVEL LOCK

AIR SYSTEM SAFETY LATCHES

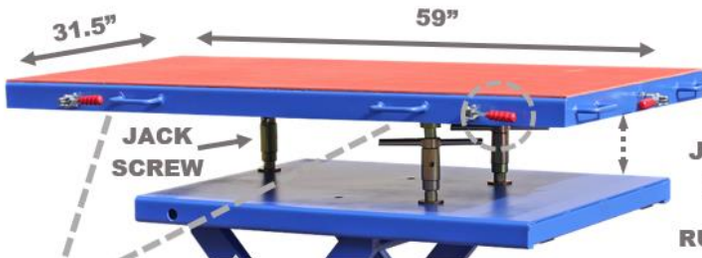


EV / HYBRID 'MULTI-ADJUSTABLE' PLATFORM FEATURES & SPECS

INSULATED 'RUBBER PADDED' EV PLATFORM PROVIDES ADDED SAFETY & PROTECTION

LT-EV2500AH-X

QUICK 'HAND ADJUST' HD JACK SCREWS FOR PRECISION 'TILT & HEIGHT' ADJUSTMENTS



EV PLATFORM HANDLES

(+/-) 2" JACK SCREW ADJUSTING

RUBBER PADS



4° MAX 'LENGTH' TILT ANGLE

8° MAX 'WIDTH' TILT ANGLE

6EA CLAMP LEVERS SECURES EV PLATFORM POSITION

INTEGRATED EV PLATFORM BALL BEARINGS ALLOWS FOR 1" 'SIDE TO SIDE' POSITIONING

Premium Products at Affordable Prices!!

www.idealautoequip.com

www.tuxedoautoequip.com



IDEAL LT-EV2500AH-X (FEB 2024)