

EE-6435V2.65T FOUR POST LIFT

- This alignment four post hydraulic lift modeled as EE-6435V2.65T.B is a perfect lift for four-wheel alignment, body repairs and quick inspection and diagnosis.
- With the maximum lifting capacity being up to 6500kg and runway (6028mm) with longer slip plates and various recesses for turntables, it can serve the most of road vehicles from passenger cars to vans, heavy pick-ups and some trucks as well.
- Independent and reliable mechanical locking devices which released electrically. Easy and efficient.
- Protective devices to minimize the risks of slackening steel ropes and hydraulic leakage
- Control the maximum raising height with a safety switch to make the cylinder run within a safe stroke.
- Double-button control for lowering movement and the final portion of lowering is accompanied with an audible warning.
- 24V safe operating voltage.
- Smart design in electrical connection releases installers from complex wires and terminals and make initial installation much more efficient. Save more than 70% time on wire connection.
- Optional rolling jack



EE-6435V2.65T.S

MODEL NO.	EE-6435V2.65T
Max. lifting capacity	6500kg
Max. lifting height	1850mm
Min. height	255mm
Lifting time	65S
Motor	3.5kW
Rated oil pressure	20MPa
Into the car width	3300mm
Weight	2200kg
Electricity supply	According To Customer Needs

EAE Automotive Equipment Company Limited

Manufacturing Facility: 1089 North Yunlian Rd.wujang Edz, Suzhou, China | Web: www.eae-ae.com



Toll Free Call: 400 9911 109 | E-mail: sales@eae-ae.com



EAE

EE-6435V2.65T 6.5T FOUR POST LIFT



6500KG



This alignment four post hydraulic lift is a perfect lift for four-wheel alignment, body repairs and quick inspection and diagnosis.



EE-6435V2.65T FOUR POST LIFT



Heavy-duty steel rope with a diameter of 14mm.
Reliable mechanical safety locking system.

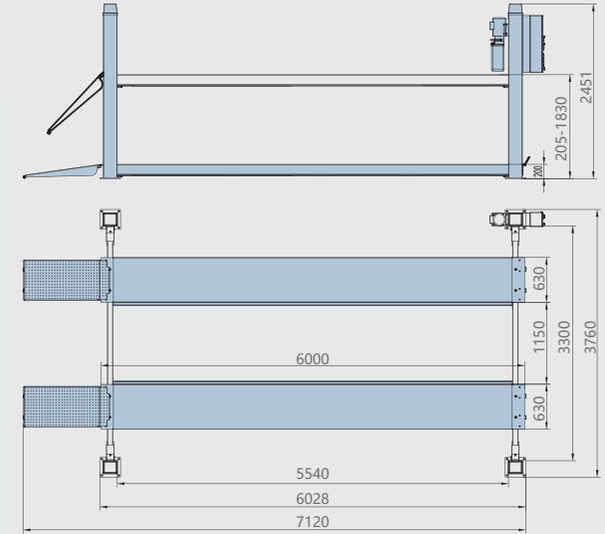


FLOW-CONTROL technique to guard against hydraulic leakage.



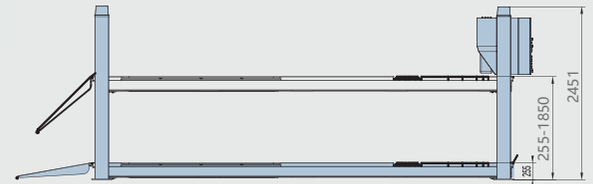
Double-button control for lowering movement and the final portion of lowering is accompanied with an audible warning.
24V safety control voltage.

EE-6435V2.65T.B



6435V2.65T.S

S Flat platforms



6435V2.65T.B

B Platforms with front recesses and rear slip plates



Protective device for slackening steel ropes

Adjustable



Long slip plate and adjustable turntable positions accommodate most of wheelbases.

With the maximum lifting capacity being up to 6500kg and runway (6028mm) with longer slip plates and various recesses for turntables, it can serve the most of road vehicles from passenger cars to vans, heavy pick-ups and some trucks as well.



Optional rolling jack for wheel-free service