



## FEATURES

- Two-layer concealed plate structure, excellent synchronizing performance with the horizontal precision of 1mm.
- Front wheel turn plate's position is adjustable and rear wheel sliding plate is extended for various vehicle type.
- Widened platform of rolling jack design, more applicable for vehicles with different wheel track. Deployed with rolling jack with small scissor electrical hydraulic lifting and lowering.

Positioning level's accuracy is adjustable, distance between platforms is adjustable, wheel base in certain scope is adjustable .

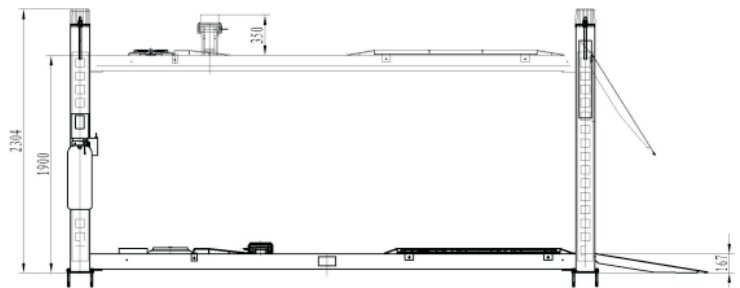
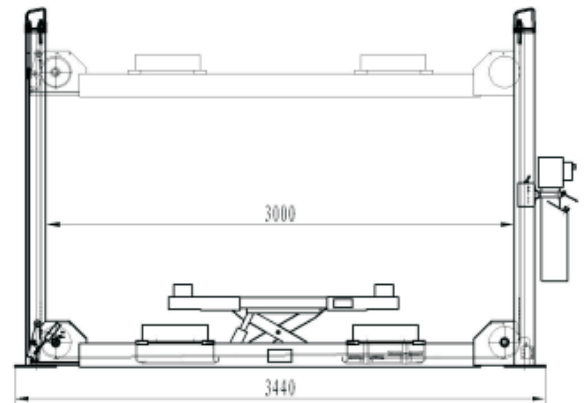
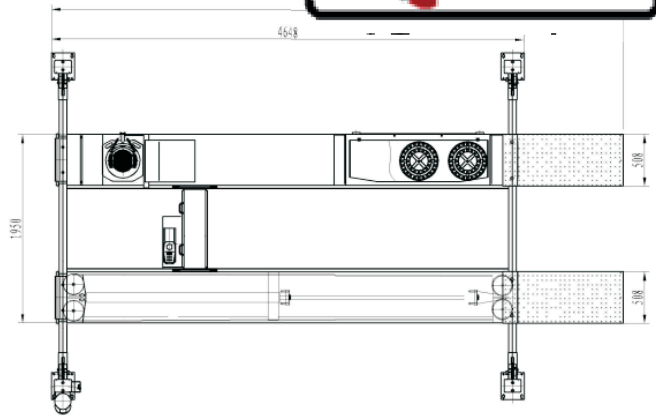
- Driven by hydraulic cylinder, full-scope mechanical safety locking by locking latch, manual lowering.
- Cable rupture safety system, effectively protects vehicle from overturn. Four connected steel cables force synchronized movement of the lift, effectively prevent vehicles from sloping.
- CE-STOP function with safety alarm beep would automatically warn operators to keep safe distance from lift when it lowers to 250mm high from ground.
- Cylinder travel limit valve effectively protects cylinder and extends its lifespan.
- Emergency lowering valve can be manually operated to make lift lower safely in case power is off.
- Electric controlled lifting and lowering, safe and easy operation.
- The installation position of turntable and side slip plate can be moved backwards and forwards.
- Applicable for vehicles with different wheel base.





## TECHNICAL PARAMETERS

<b>Rated load</b>	4000kg
<b>Lifting height</b>	1900mm
<b>Initial height</b>	220mm
<b>Lifting time</b>	≤60s
<b>Lowering time</b>	≥20s
<b>Max. drive-on width</b>	≤40s
<b>Max. drive-on width</b>	3045mm
<b>Platform length</b>	4240mm
<b>Platform width</b>	500mm
<b>Overall width</b>	3445mm
<b>Overall height</b>	2172mm
<b>Motor power</b>	2.2kw
<b>Motor voltage</b>	3 phase/380v or Single phase/220V



## SECONDARY LIFT

<b>Platform length</b>	915-1450mm
<b>Platform width</b>	215mm
<b>Lifting time</b>	≤45s
<b>Lowering time</b>	≥10s ≤20s
<b>Lifting load</b>	2000Kg
<b>Lifting height</b>	220 - 450mm
<b>Working noise</b>	≤ 75dB(A)
<b>Working oil pressure</b>	16MPa
<b>Working air pressure</b>	0.5-0.7 MPa

**LAUNCH** 

Unit#C3, 1115 Crestlawn Drive, Mississauga, Ontario, Canada, L4W 1A7  
 T: 905-602-0226 C: 647-921-0554  
 www.canadaautosolutions.com



Designed in Canada

Meets OEM Standard of North American Domestic, European and Asian Cars

Made in China