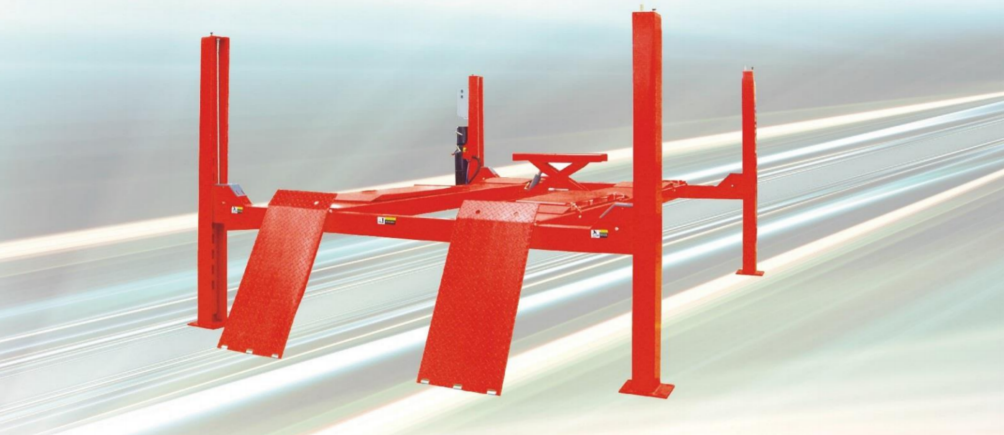
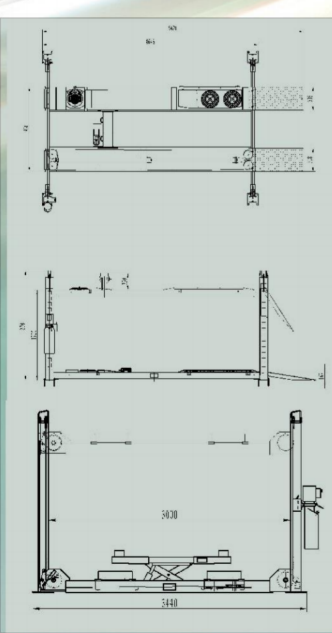
MLT-440EW

Wheel Alignment Four Post Lift





Model: MLT-440EW Lifting height: 1850mm

Lifting time: ≤60s

Max. drive-on width: 3000mm Platform width: 508mm Overall height: 2304mm

Motor voltage: 380V/3PH or 220V/1PH

Working noise: ≤ 75dB

Capacity: 4000Kg Initial height: 170mm

Lowering time: ≥20s, ≤40s
Platform length: 4240mm
Overall width: 3440mm
Motor power: 2.2kw

Working oil pressure: 16MPa

Working air pressure: 0.5~0.7MPa

Secondary lift:

Platform length: 915-1450mm Lifting time: ≤ 45s Lifting load: 2000kg Platform width: 215mm Lowering time: ≥20s,≤40s Lifting height: 220-450mm

Features:

- Excellent synchronizing performance with the horizontal precision of 1mm.
- Driven by hydraulic cylinder and steel cable
- Full-range mechanical safety protection by using the safety latches, manual lowering operation.
- Cylinder travel limit device
- Cable rupture safety system, effectively protects vehicle from overturn
- Electric controlled lifting and lowering
- · Distance between two platforms is adjustable
- Turn plate and side slip plate can be moved backwards and forwards.
- Widened platform of rolling jack design, more applicable for vehicles with different wheel track.