

ZD-QJY4FA 4-Post Hydraulic Wheel Alignment Car lift

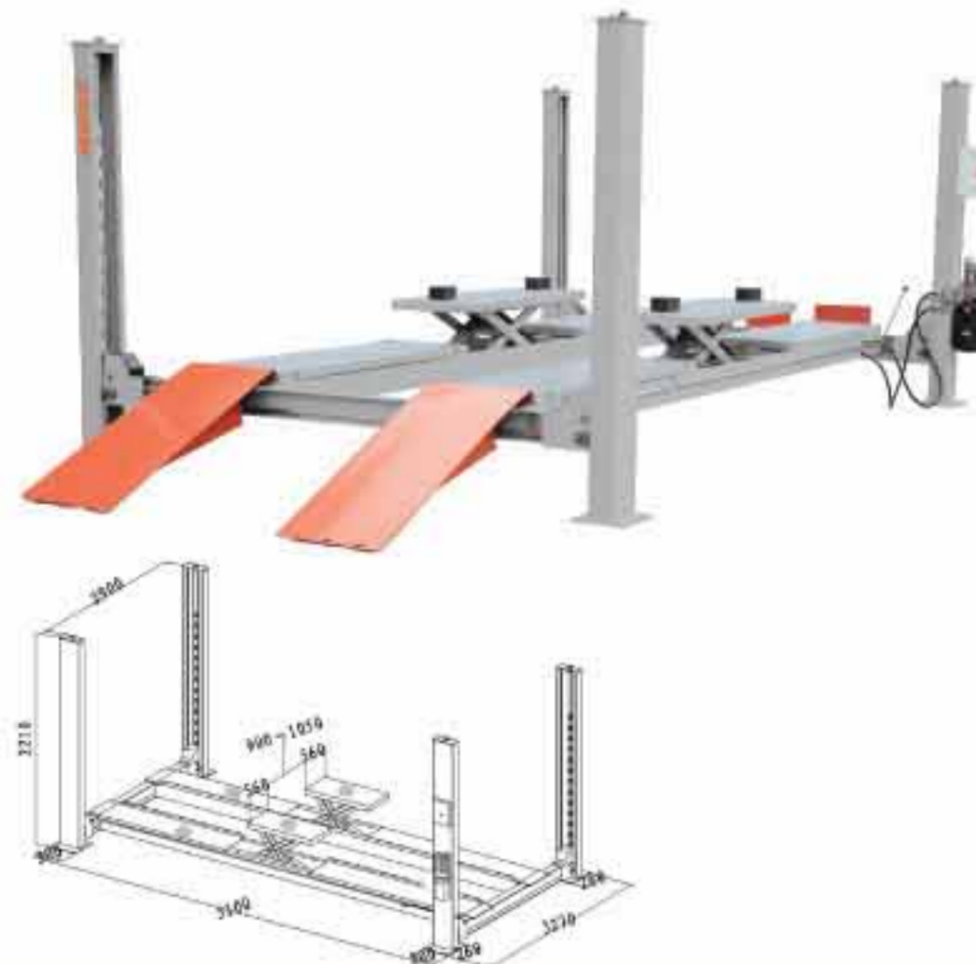
Features

- Anti-slip platform, distance adjustable to accommodate different vehicles.
- The hydraulic cylinder is inside the fixed platform and is thus perfectly protected.
- Safety systems against cable breakage, against obstacles during descend.
- Connected steel cables to force the synchronized moving of platforms.
- Secondary scissor lift for wheel free.
- With sideslip plates and turntable spaces for wheel alignment.

ZD-QJY4FA-1 with Italian pump station, Chinese hydraulic cylinder.

ZD-QJY4FA-2 with Chinese pump station, Chinese hydraulic cylinder.

(Italian cylinder optional)



Technical data

Lifting capacity	4000kg	First raising time	≤ 80s
Secondary lifting capacity	2000kg	First lowering time	≤ 70s
First lifting height	1550mm	Secondary raising time	≤ 30s
Secondary lifting height	300mm	Secondary lowering time	≤ 30s
Min. height	255mm	Motor power	3kw/2.2kw
Drive-thru distance	2900mm	Power supply	380v, 220v
Net weight	1300Kg		

ZD-QJY3.5FB 4-Post Hydraulic Wheel Alignment Car lift

Features

- Anti-slip platform, distance adjustable to accommodate different vehicles.
- The hydraulic cylinder is inside the fixed platform and is thus perfectly protected.
- Safety systems against cable breakage, against obstacles during descend.
- Connected steel cables to force the synchronized moving of platforms.
- Secondary hydraulic jack for wheel free.
- With sideslip plates and turntable spaces for wheel alignment.

ZD-QJY3.5FB-1 with Italian pump station, Chinese hydraulic cylinder.
ZD-QJY3.5FB-2 with Chinese pump station, Chinese hydraulic cylinder.
(Italian cylinder optional)

Technical data

Lifting capacity	3500kg	First raising time	50-80S
Secondary lifting capacity	2000kg	First lowering time	48-58S
First lifting height	1550mm	Secondary raising time	10-20S
Secondary lifting height	350mm	Secondary lowering time	11-25S
Min. height	200mm	Motor power	3kw/2.2kw
Drive-thru distance	2900mm	Power supply	380v, 220v
Net weight	1350Kg		

