

# DaTo

"The Legendary leader of Automotive Equipments"

## LJP4105 - FOUR POST LIFT

The Four Post lifts are most suited for Quick Oil Change as well as the most economic and professional lifting facility available for the Alignment. Equipped with long ramp for low profile vehicles, the DaTo 4 post lift seems to be the wise choice for any class of Service Center



Model No : LJP4105

### Features

- Fully Powder Coated lift.
- Good synchronisation process and precise levelling for alignment.
- Position of turntable can be adjusted for different vehicle types.
- Durable Teflon Balls for Side Slip.
- Additional Safety locking Mechanism.
- Protected to complete operational stability.
- Quick installation possible.
- Low noise operation.
- Long Ramp for low profile vehicles.
- Free standing Design and CE certified.
- Multilocking Position with Pneumatic locks with safety features.



**Steel Cable**

steel cable and locking bar for safe operation



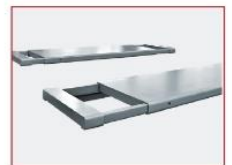
**Rack Slope Safety Device**

The integrated slack rope safety device prevents a tilted position when lowering the platform



**Control Box**

Control and management of all functions from one central button



**Extendable Rails**

The LJP4104 is equipped with extendable rails on both sides



**Rolling Jack**



**Italian Power Unit**



**Turn Table**



**Scissor Lift Straight Control**

## Specifications

Item	Parameter	
	For Alignment	For Service
Drive	Electrical hydraulic	
Max lifting weight	5500kg	
Lifting height	1896mm	1846mm
Platform initial height	246mm	196mm
Platform lengthh	4660mm	
Platform width	490mm	
	<50S	
	<60s	
Power supply	220/380V	
Motor power	2.2KW / 3HP	
Overall width	3340mm	
Overall length	5949mm	5951mm
Overall weight	1520kg	1270kg
Air supply	4-6 kg / cm <sup>2</sup>	
Hydraulic oil	18 L 20# high abrasive hydraulic oil	
Noise level	<76db	
Installation height	Height above sea level < 1000M	
Installation place	Indoor	
<b>Optional</b>	<b>Rolling Jack</b>	
Rolling jack lifting weight	2000kg	
Rolling jack lifting height	375mm	

