JLF 4000 Convenient flexibility practical utility

The John Bean® JLF 4000 Four-Post Lift provides a lifting capacity of 4.000 kilogrammes for wheel alignment of passenger cars, SUVs, transporters up to mid-size vans with a wheelbase range of 193-415 centimetres.

Besides the wheel alignment application, the lift is also suited for service repairs as the technician has full access to all areas under the car. Perform brake service using the optional jack as well. Mechanical safety locks in the four posts prevent the platforms from suddenly dropping in case of hydraulic failure, ensuring operator safety.

Used with a John Bean 3D wheel aligner, the JLF 4000 Four-Post offers the perfect combination for wheel alignment service on nearly any vehicle.



FOUR-POST Alignment lift



RAMPS

The ramps are 106 centimetres long, making the drive-on angle of 10 degrees possible and keeping the overall length of the complete lift below 640 centimetres.



CONTROL UNIT

Simple and easy to understand, with emergency switch and comfort lowering, which allows the automatic release of the carriage from the safety lock when lowering the lift.



SAFETY LADDER

The lift is equipped with safety locks every 10 centimetres to set the runways in the locked position for wheel alignment.



REAR SLIP PLATES

The integrated rear slip plates guarantee that a four-wheel alignment can be performed on all vehicles with wheelbases from 193-415 centimetres. For best sliding performance, each slip plate has three sections with a total of 120 rollers.

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.



JLF 4000





TECHNICAL SPECIFICATIONS

Lifting Capacity	8,800 lbs. 4,000 kg
Configuration	Closed Front
Overall Width	130" 331cm
Overall Height	92" 234cm
Max Lifting Height	72" 183cm
Lifting Time	70 seconds
Power Requirements	380-400V 50 Hz 3Ph
Air Supply Required	N/A

OPTIONAL ACCESSORIES

- Turnplates
- Jack Beam
- Drive-Over Ramps for Flush-Mount Installation
- Turntable Covers

