

**hanecson**<sup>®</sup>

## WHEEL ALIGNMENT SCISSOR LIFT - NBS40A-45



RAL3002 ■

RAL7040 ■

### SPECIFICATION

TYPE	NBS40A-45
Capacity	4000 kg
Lifting Height	1920 mm
Lowered Height	345 mm
Overall Length	4989 mm
Overall Width	2206 mm
Runway Length	4500 mm
Runway Width	625 mm
Motor Performance	3 kW
Electrical Connection	3PH 380V 50 Hz
Air Pressure	6-8 bar

### AVAILABLE OPTIONS

ITEM	MODEL
Rolling Jack	RJ4500AP

### CONFIGURATION

MODEL	CONFIGURATION
NBS40A-45	Alignment



Inground design enables the platform to flush with the ground; adjustable active plates are suitable for vehicles of different wheel bases.

Integrated limit switch controls high lift positions, guaranteeing the accuracy of axle measurement and safe use.

Intuitive, easy to use control console design.

### Features:

1. Configurations for different demands;
2. Advanced Master-Slave hydraulic system;
3. Manual operation to lower in case of power cut;
4. The upper limit and lower limit improve operating security;
5. Open front and rear with no structural connection between platforms or bases increases work area for technicians;
6. Advanced electro-hydraulic control technology makes the lift easy to operate and maintain;
7. Reliable, high quality composite bearings provide maintenance free operation.

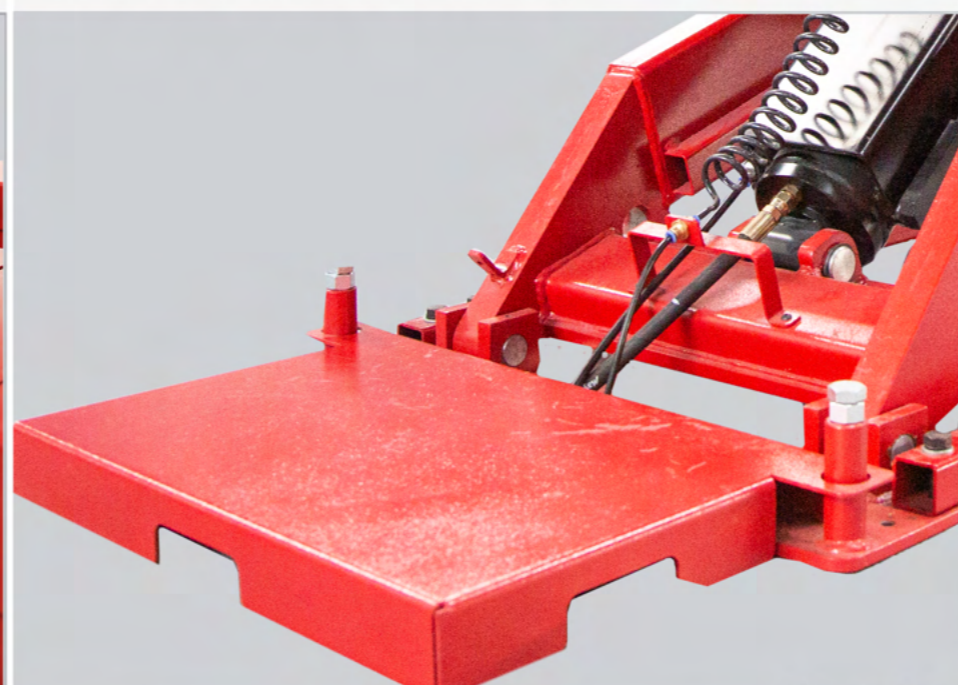


Shown: NBS40A-45

Easy to adjust platform extensions adapt for a wide range of vehicle lengths.

Upper limit switch can avoid the cylinder stuck and vehicle shaking.

Lower limit switch can protect the technicians from injuries.



### Corporate Office:

# 46/2, Doddakallasandra, Konanakunte Cross, Kanakapura Road, Bangalore - 560 062  
Phone: 080 4095 3488 | Email: madhus@madhusindia.com | www.madhusindia.com



Scan Me