

# RX DC MKS Compliant Alignment Lift Approved For Mercedes-Benz USA Dealers



Extra-wide 24" runways handle a wide variety of vehicles, including the new Maybach.

 Multi-service use, clear service access all the way to the rear of the vehicle

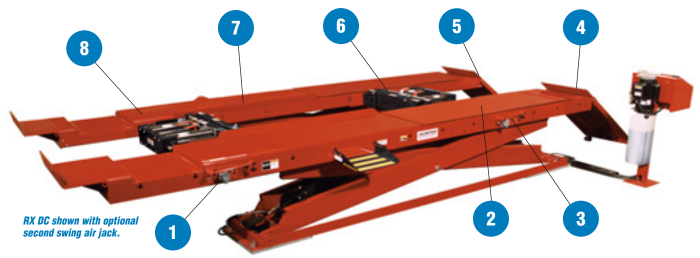
11,000-lb. (5000 kg) capacity to provide full-service capability for a

- Locks at any of 18 heights, with a maximum 68" (1727 mm) runway height
- Fully equipped for four-wheel alignment

wide range of Mercedes-Benz vehicles.



# RX DC Scissor Lift



# The RX DC Lift Rack may be flush mounted for maximum ground clearance.

#### **Model RX DC-P**

- 1 Integral Harting rack wiring kit.
- 2 PowerSlide locking mechanism secures full-floating, 80" (2032 mm) long rear wheel slip plates once alignment measurements have been collected. Saves time by no longer requiring trips around lift to secure the rear slip plate pins.
- 3 Includes Mercedes-Benz compliant MKS alignment sensor brackets (set of four).
- Two-stage, heavy-duty gusseted rear ramps automatically flip up to act as wheel stops. Low approach angle for low-ground clearance vehicles (e.g., SLR model). Wheel rollers won't damage floor.
- 5 Louvered ramps help prevent wheel spin and are more effective in wet weather than diamond tread or abrasive strip designs.
- One standard 6,000-lb. (2724 kg) capacity swing air jack adds capability of lifting vehicles off runways during alignment procedures. Includes one center-lift jack adaptor and built-in air kit.
- **7** Built-in rub rails add drive-on confidence.
- **8** Extra-wide 24" (610 mm) runways provide easy vehicle positioning.

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### **RX DC Lift Specifications:**

Maximum Vehicle Gross Weight:	11,000 lbs.	(5,000 kg)
Maximum Wheelbase		
– General Service:	175"	(4445 mm)
– 2-Wheel Alignment:	161"	(4089 mm)
4-Wheel Alignment Range		,
Maximum:	158"	(4013 mm)
Minimum:	88"	(2235 mm)
Tread Width		,
<ul><li>– Minimum Inside Tires:</li></ul>	40"	(1016 mm)
<ul><li>– Maximum Outside Tires:</li></ul>	88"	(2235 mm)
Alignment Height:	Any 18 lock positions	
Maximum Height:	68"	(1727 mm)
Electrical Requirements:	208-230 volt, 1-ph,	
•	60 Hz, 22A	
Air Requirements:	90-120 psi	

## **Standard Equipment:**

- (1) 6,000-lb. capacity swing air jack, #133-69-1
- (2) Moveable worksteps\*
- Front wheel stops
- Center-lift jack adaptor #20-1591-1
- (2) Wheel chocks
- Air line kit

\*(Except (-P) Flush Mount Models)

## **Options:**

(1) 6,000-lb. Capacity Swing Air Jack is standard. Other jacks may be substituted and/or a second jack of any type may be added.

**133-69-1** 6,000-lb. Capacity Swing Air Jack 4,500-lb. Capacity Swing Air Jack

**133-63-1** 4,500-lb. Capacity Air-Actuated Power Jack

Because of continuing technological advancements, specifications, models and options are subject to change without notice.