RX14 & RX16 Scissor Lifts
Low-profile, high-capacity

NEW & UPDATED
RX14/16 Scissor Lift
Massive capacity with a small footprint

STANDARD
Extra-wide runways

✓ 26 in. runways accept wide, heavy vehicles

Stainless steel turnplates

✓ Maximum corrosion resistance for long life
✓ Optional PowerSlide® turnplates (shown) lock/unlock automatically
✓ Optional stainless steel slip plates

STANDARD
Integrated air line

✓ Convenient air source for tools at front and rear

PATENTED
Sensor feedback system*

✓ Sensors keep runway level
✓ Safely stops if obstructed

STANDARD
Velocity safety fuses

✓ Instantaneous shutdown in event of hydraulic failure

Low drive-on and high raise height

✓ Only 10.75 in. fully lowered
✓ Reduces clearance issues
✓ Comfortable 72 in. maximum height

* Shown with protective cover removed
RX14KIS-PRR shown with optional light kit and stainless steel slip plates

STANDARD
Two Swing Air Jacks
- 9,000-lb. capacity
- Technicians’ favorite

EXCLUSIVE
Louvered ramps
- Prevent wheel spin in wet conditions
- More effective than diamond tread or abrasive strips

PATENTED
Control panel
- Complete operation from the console
- Optional PowerSlide™, Inflation Station and FIA control

STANDARD
Safety locks
- Precision-fit teeth lock runways at 16 level height positions

EXCLUSIVE
Movable work steps
- 10 secure positions
- Lightweight design

PATENTED
Inflation Station
- Automatically fills or bleeds each tire
- No dangling air lines
Exclusive features, enhanced capabilities

**EXCLUSIVE**

**Fast descent speed**
- ✔ 50% faster lowering times
- ✔ Ensures a soft landing by automatically slowing the last several inches

**STANDARD**

**Swing Air Jacks**
- ✔ Lift vehicles off the runways during alignment procedures and other multi-service operations
- ✔ 9,000-lb. (4082-kg) capacity
- ✔ Folding design provides lowest-profile

**RX16K flush-mount**
- ✔ Accommodate lowered vehicles or expensive spoilers
- ✔ Ideal for “showcase” shops
- ✔ Drive-thru capability
OPTIONAL

Extend your service life - Enhanced Corrosion Protection

- Zinc-rich primed, powder-coated and caulked runways
- Zinc-rich primed and powder-coated bases and ramps
- Stainless steel slipplates and turnplates

EXCLUSIVE  OPTIONAL

AlignLights system

- Bright and efficient LED light source underneath the vehicle
- Automatically turns on when the lift is raised and turns off when the lift is lowered to the floor
- AlignLights is an ALI-listed accessory

20-3438-1 — AlignLights system

OPTIONAL

Approach ramp extensions

Extensions lessen the ramp incline for high-floor-slope installs and ease service for specialty vehicles.

17 in. kit – 20-3113-1
Adds 5 in. to RX14K

40 in. kit* – 20-2169-1
Adds approximately 28 in. to RX14K

50 in. kit* – 20-2189-1
Adds approximately 38 in. to RX14K

OPTIONAL

Wheel stop extension

Provides additional space for conventional sensors and vehicles with low spoilers.

20-2497-1
Adds approximately 12 in. to RX14K

Drive-thru conversion*

52 in. kit – 20-2498-1
For camera sensors

63 in. kit – 20-2501-1
For conventional sensors

* Quick-release pins included.
Hunter offers two fully integrated options to enhance productivity

FIA allows WinAlign® aligners to control the lift features for ultimate productivity. Two patented designs offer greater flexibility and time-saving capabilities.
**PowerSlide® edition**

- Locks slipplates and turnplates with the touch of a button or automatically through an FIA-equipped aligner*
- No more struggles with lock pins
- Avoid wear and tear and extend the life of your turnplates

---

**Inflation Station edition**

- Includes PowerSlide® slipplates and turnplates
- Automatically inflate all four tires simultaneously
- Record starting and final pressure*
- Hose recoils to keep work area clear

---

* Requires FIA equipped aligner with WinAlign® 10.x software or greater
Specifications

<table>
<thead>
<tr>
<th></th>
<th>Flush-mount RX16KF</th>
<th>Surface-mount RX14K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. vehicle weight</td>
<td>16,000 lbs. (7257 kg)</td>
<td>14,000 lbs. (6350 kg)</td>
</tr>
<tr>
<td>Max. wheelbase</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General service</td>
<td>183 in. (4648 mm)</td>
<td>187 in. (4749 mm)</td>
</tr>
<tr>
<td>Two-wheel alignment</td>
<td>178 in. (4521 mm)</td>
<td>182 in. (4623 mm)</td>
</tr>
<tr>
<td>Four-wheel alignment</td>
<td>158 in. (4013 mm)</td>
<td></td>
</tr>
<tr>
<td>Min. four-wheel alignment</td>
<td>88 in. (2235 mm)</td>
<td></td>
</tr>
<tr>
<td>Lowered height</td>
<td>N/A</td>
<td>10.75 in. (273 mm)</td>
</tr>
<tr>
<td>Max. lifting height</td>
<td>71 in. (1803 mm)</td>
<td>72 in. (1828 mm)</td>
</tr>
<tr>
<td>Alignment height</td>
<td>All lock positions</td>
<td></td>
</tr>
<tr>
<td>Runway width</td>
<td>26 in. (660 mm)</td>
<td></td>
</tr>
<tr>
<td>Tread width</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. inside</td>
<td>40 in. (1016 mm)</td>
<td></td>
</tr>
<tr>
<td>Max. outside</td>
<td>92 in. (2337 mm)</td>
<td></td>
</tr>
<tr>
<td>Air pressure</td>
<td>90-150 psi (6.2-10.3 bar)*</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>60 seconds (raise)</td>
<td>25 seconds (descent)</td>
</tr>
</tbody>
</table>

* 125 psi required for full jack capacity

Models

<table>
<thead>
<tr>
<th>Models</th>
<th>RX16KFIS</th>
<th>RX14KIS</th>
<th>RX16KFPS</th>
<th>RX14KPS</th>
<th>RX16KF</th>
<th>RX14K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully Integrated Alignment</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Inflation Station</td>
<td>✓</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>PowerSlide® slipplates and turnplates</td>
<td>✓</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Stainless steel turnplates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>9,000-lb. Swing Air Jacks</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Flush-mounted</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

The Hunter RX14K and RX16K Series Scissor Lifts have been certified under the program conducted by Automotive Lift Institute (ALI) to comply with Safety Standard ANSI/ALI ALCTV and Electrical Standard UL 201.

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

PowerSlide and WinAlign are registered trademarks of Hunter Engineering Company. The PowerSlide logo is a trademark of Hunter Engineering Company.

See your Hunter Sales Representative for details on site requirement.