RX Scissor Lift
Large capacity with a small footprint

Extra-Wide Runways

- ✔ 24" runways accept wide vehicles

Integrated Air Line Kit

- ✔ Convenient air source for tools at front and rear

Sensor Feedback System*

- ✔ Sensors keep runway level
- ✔ Safely stops if obstructed

Velocity Safety Fuses

- ✔ Instantaneous shutdown in event of hydraulic failure

Best-In-Class Drive-On Height

- ✔ Maximize ground clearance

Safety Locks

* Shown with protective cover removed.
Pins and Bearings
- Chromed pins and teflon bearings for long life

Two Movable Work Steps
- 12 secure positions
- Lightweight design

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

Control Panel
- Complete operation from the console
- Optional PowerSlide, Inflation Station and FIA control

Inflation Station (optional)
- Automatically fills or bleeds each tire
- No hanging air lines

Jacks
- 6,000-lb. capacity
- Technicians' favorite

Two Swing Air Jacks
- 6,000-lb. capacity
- Technicians' favorite

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

Control Panel
- Complete operation from the console
- Optional PowerSlide, Inflation Station and FIA control

Inflation Station (optional)
- Automatically fills or bleeds each tire
- No hanging air lines

Pins and Bearings
- Precision-fit teeth lock runways at 16 level height positions

Two Movable Work Steps
- 12 secure positions
- Lightweight design

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

Control Panel
- Complete operation from the console
- Optional PowerSlide, Inflation Station and FIA control

Inflation Station (optional)
- Automatically fills or bleeds each tire
- No hanging air lines

RX10LT-IS shown with optional light kit

PATENTED

PATENTED

EXCLUSIVE

EXCLUSIVE
Fast Descent Speed

The hydraulic system speeds lowering times by 50%.

The system automatically slows the descent in the last several inches to ensure a soft landing.

The fast descent feature is standard with Inflation Station (IS) models.

Swing Air Jacks

Hunter Swing Air Jacks add capabilities for lifting vehicles off the runways during alignment procedures and other multi-service operations.

Each 6,000-lb. (2,722 kg) capacity Swing Air Jack combines low drive-on height with high lifting capacity needed to handle a wide range of vehicles.

133-69-1 – 6,000-lb. Capacity Swing Air Jack

Flush-Mount Installation

Lifts may be flush-mounted in a shallow recess. No more worries about lowered vehicles or expensive spoilers! This very tidy installation is ideal for “showcase” shops.

No additional charge for flush-mount option. Contact your Hunter Sales Representative for details.

Add F to any RX model number.
**AlignLights System**

Hunter’s integrated AlignLights LED lighting system provides a bright and efficient light source underneath the vehicle.

AlignLights 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.

20-2766-1 – AlignLights system

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**Approach Ramp Extensions**

**Stage 2 RX Approach Ramp Extensions**

- **147-113-1** – Standard with RX12A. Optional with RX10, adds 12.75” to length. (2 required)
- **20-2169-1** – Adds 27.25” to RX10 or 22.25” to RX12A.
- **20-2189-1** – Adds 37.25” to RX10 or 32.25” to RX12A.

**Conversion Kits**

**Drive-Thru Conversion Kit**

- **20-2498-1** – RX10, RX12A and RX16 drive-thru kit for camera sensors adds 52” to overall length.
- **20-2501-1** – RX10, RX12A and RX16 drive-thru kit for conventional sensors adds 63” to overall length.

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**Standard Equipment**

- ✔ Stainless steel turnplates (PowerSlide turnplates on PS and IS models)
- ✔ Flush-mounted, full-floating slipplates (PowerSlide slipplates on PS and IS models)
- ✔ Two movable work steps (not included with flush-mount installations)
- ✔ Louvered ramps with built-in wheel stops
- ✔ Front wheel stops
- ✔ Two wheel chocks
- ✔ Built-in, full-length jack rails
- ✔ Built-in air line kit
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 timesaving capabilities.
** Requires FIA equipped aligner with WinAlign 10.x software or greater.

**POWER SLIDE 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

Minimize trips around the car

1. Mount Targets
2. Make Adjustments
3. Remove Targets
4. Jack Vehicle and Compensate Sensors
5. Lower Leveling Legs (if equipped)
6. Remove Slipplate and Turnplate Pins
7. Replace Slipplate and Turnplate Pins
8. Raise Leveling Legs (if equipped)

Yesterday’s Technology

Only 3 Trips!

8 Trips

Printouts show starting and final tire pressures.**
**RX Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>RX10</th>
<th>RX10L</th>
<th>RX12A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. vehicle weight:</td>
<td>10,000 lbs. (4536 kg)</td>
<td>10,000 lbs. (4536 kg)</td>
<td>12,000 lbs. (5443 kg)</td>
</tr>
<tr>
<td>Max. wheelbase:</td>
<td>General service</td>
<td>171”/167” (4343/4241 mm)</td>
<td>184”/180” (4673/4572 mm)</td>
</tr>
<tr>
<td>Two-wheel alignment</td>
<td>165”/162” (4216/4115 mm)</td>
<td>179”/175” (4547/4445 mm)</td>
<td>179”/175” (4547/4445 mm)</td>
</tr>
<tr>
<td>Four-wheel alignment</td>
<td>158” (4013 mm)</td>
<td>158” (4013 mm)</td>
<td>158” (4013 mm)</td>
</tr>
<tr>
<td>Min. four-wheel alignment:</td>
<td>88” (2235 mm)</td>
<td>88” (2235 mm)</td>
<td>88” (2235 mm)</td>
</tr>
<tr>
<td>Runway width:</td>
<td>24” (609 mm)</td>
<td>24” (609 mm)</td>
<td>24” (609 mm)</td>
</tr>
<tr>
<td>Lowered height:</td>
<td>8.75” (222 mm)</td>
<td>8.75” (222 mm)</td>
<td>10” (254 mm)</td>
</tr>
<tr>
<td>Max. lifting height:</td>
<td>72” (1829 mm)</td>
<td>72” (1829 mm)</td>
<td>71” (1803 mm)</td>
</tr>
</tbody>
</table>

Alignment height: All lock positions

Tread width:
- Min. inside: 40” (1016 mm)
- Max. outside: 88” (2235 mm)

Motor: 208-230 VAC, 60 Hz, 26A, 1 ph

Air: 90-150 psi

Speed:
- 55 seconds (raise)
- 25-50 seconds (descent)

**Models**

RX10JT: RX10 with (2) 6,000-lb. Swing Air Jacks and stainless steel turnplates

RX10LJT: Long-deck RX10 with (2) 6,000-lb. Swing Air Jacks and stainless steel turnplates

RX10T-PS: RX10 with (2) 6,000-lb. Swing Air Jacks, PowerSlide slipplates and turnplates, and FIA

RX10LT-PS: Long-deck RX10 with (2) 6,000-lb. Swing Air Jacks, PowerSlide slipplates and turnplates, and FIA

RX10T-IS: RX10 with (2) 6,000-lb. Swing Air Jacks, PowerSlide slipplates and turnplates, Inflation Station, and FIA

RX10LT-IS: Long-deck RX10 with (2) 6,000-lb. Swing Air Jacks, PowerSlide slipplates and turnplates, Inflation Station, and FIA

RX12AJT: RX12 with (2) 6,000-lb. Swing Air Jacks and stainless steel turnplates

RX12AT-PS: RX12 with (2) 6,000-lb. Swing Air Jacks, PowerSlide slipplates and turnplates, and FIA

RX12AT-IS: RX12 with (2) 6,000-lb. Swing Air Jacks, PowerSlide slipplates and turnplates, Inflation Station, and FIA

Add F to any RX model number (ex. RX10LJFT) for flush-mount installation

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**RX Plan View**

- Leave ample workspace between equipment and lift rack
- Prior to lift installation, install 230VAC, 1 phase, 60 Hz for 26 amp draw near control console location.
- 90-150 PSI (6.2-10.3 BAR) shop air must also be supplied.

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See Hunter Sales Representative for details on site requirement.

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

Be sure to check out other Hunter literature for more quality products from Hunter Engineering.