



The PowerSlide® locking mechanism system secures slipplates and turnplates with the touch of a button. The technician no longer has to struggle to remove and replace lock pins for every alignment.



#### PowerSlide® Locking System

Secure slipplates with a simple switch. The technician no longer has to struggle to remove and replace slipplate pins for every alignment.





**Optional PowerSlide® Turnplates** Save time by eliminating struggle with turnplate pins.

### **RX Models**



#### PowerSlide® Control

- Conveniently located on the lift console
- One button locks and unlocks the slipplates and turnplates
- Automatically locks when lift is lowered (RX models only)



✓ RX12XL-PS

✓ RX12L-IS

✓ L441-PS

✓ L444-IS

✓ RXDC

The Powerslide system is available on the following lifts:

✓ RX12L-PS

✓ RX40 (non-USA model)

✓ RX9L-IS

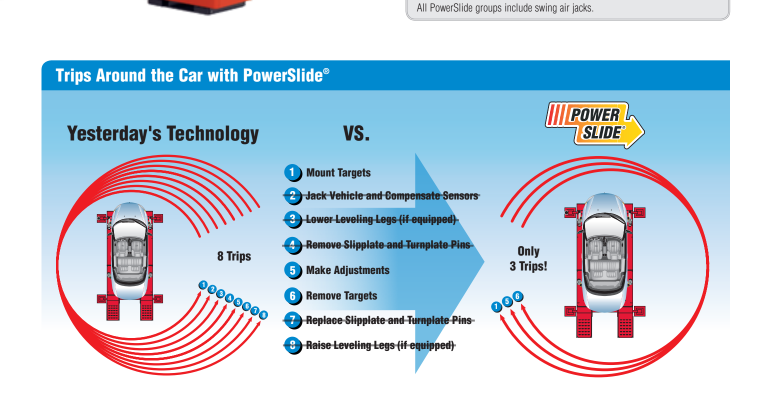
✓ L441-IS

For flush-mount applications, add "-P" suffix.

✓ RX12XL-IS

✓ RX9L-PS

✓ L444-PS





he Inflation Station™ System inflates all four tires to correct pressure simultaneaously - while you raise the lift or do other tasks! Saves steps and save time!



#### **Automatic Locking**

All Inflation Station models also include Powerslide feature.

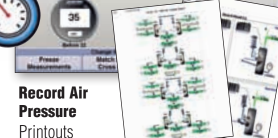






#### **Integrated Inflation Reels**

Automatically fills or bleeds each tire.



record starting and final pressure.

# FIA/Inflation Station Edition Maximizes Productivity!







### FIA Console

Automatically controls PowerSlide and Inflation Station features.





#### PowerSlide® Control

- ✓ All Inflation Station models also include Powerslide
- One button locks and unlocks the slipplates and turnplates
- Automatically locks when lift is lowered (RX models only)



WinAlign® software can control all FIA features.\*

The Inflation Station system is available on the following lifts:

✓ RX12XL-IS

✓ L441-IS

✓ RX12L-IS

✓ L444-IS

✓ RX9L-IS

Aligner console controls Powerslide and Inflation Station functions automatically and intuitively \*

\* Alignment console sold separately.

# **AlignLights**

AlignLights lift lighting feature provides a safe and efficient light source underneath the vehicle. Powered by the main lift power source, the AlignLights feature requires no additional electrical cords. For efficiency, the lights automatically switch on when the lift is raised and off when the lift is lowered. (RX modelx only)

For all old-style RX consoles (power unit exposed): 20-2013-1

For RX Inflation Station and other new-style lift console: 20-2173-1

✓ For L441 & L444 lifts: 20-2173-1



AlignLights is available for Hunter RX-series alignment lifts as an installed option or can be retrofitted to most previously installed RX lifts.

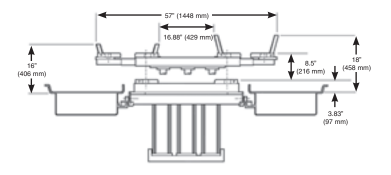
# **Swing Air Jacks**

### Hunter Swing Air Jacks Provide Reliable, Full-Pneumatic Operation

Proven over decades of use, air-operated cylinders raise telescoping arms to contact either the suspension or frame. Four models provide jacking capability for all Hunter alignment lifts. Swing air jacks are engineered to handle a wide variety of vehicles and provide easy, low-maintenance service.



Swing air jacks flip up when not in use to provide maximum clearance.





**4,500-lb. Capacity, Dual Composite Cylinder Jack** Ideal for use with RX-9, RM and D-rack model lifts.

✓ For RX-9 models: 133-67-1

For D-racks and RM models: 133-35-1



6,000-lb. Capacity, Dual Composite Cylinder Jack: 133-69-1

Ideal for use with RX-12 and L434-GS model lifts.



8,000-lb. Capacity, Triple Composite Cylinder Jack: 133-62-1

Ideal for use with Hunter L421, L424 and RMHD model lifts.

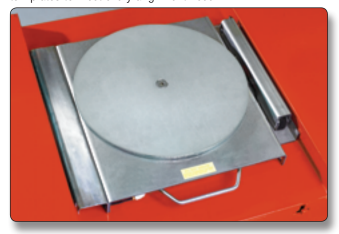


9,000-lb. Capacity, Triple Composite Cylinder Jack: 133-83-1

Ideal for use with Hunter L441 & L444 4-Post lift models.

# **Turnplates**

High-quality, free-moving turnplates are critical to performing accurate and fast alignments. Hunter offers many varieties of turnplates to meet every alignment need.



#### **PowerSlide® Turnplate**

PowerSlide turnplates eliminate the hassle of removing and replacing lock pins during an alignment. Integrated bridges lower and raise as plates are locked, making rolling compensation a snap. The air-operated control system ties directly into the PowerSlide lift. PowerSlide turnplates are an optional feature and may be added later to qualified RX and L44X series lifts.

- PowerSlide turnplate with automatic bridge: 20-2076-1
  Used with camera-based alignment sensors (2 required).
- PowerSlide turnplate without automatic bridge: 20-2075-1 Used with conventional alignment sensors (2 required).

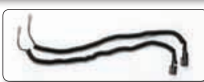
### **Turnplates**



#### **Stainless Steel Turnplate**

Resists corrosion and maintains free movement during the alignment procedure. Stainless steel construction for long, trouble-free life. No pointer.









#### **Stainless Standard:**

- ✓ For 1.5" deep turnplate pocket, 2 required: **25-129-1**
- ✓ Set of (2) stainless steel turnplates for 50 mm turnplate pockets: **20-2114-1** (Includes bridge: 20-1963-1)

#### **Stainless Low Friction:**

- ✓ Set of (2) stainless steel turnplates for 1.5" deep turnplate pockets: **20-1918-1**
- ✓ Set of (2) stainless steel turnplates for 50 mm turnplate pockets: **20-2113-1** (Includes bridge: 20-1963-1)

#### **Electronic Turnplates†**

Ideal for integrating advanced alignment angle measurements. Cast aluminum design with a powder-coated paint finish. 50 mm high.

- ✓ Set of (2) electronic turnplates and cables to connect turnplates to wireless sensors: **20-1487-1**
- Set of (2) electronic turnplates, cables and board to connect turnplates to rack wiring kit: 20-1477-1

#### **Electronic Wiring Cables: 20-1386-1**

Set of (2) cables to connect turnplates to wireless sensors. Use this part number when ordering cables only.

#### **Electronic Wiring Cable: 38-774-2**

Cable to connect turnplate to rack wiring kit, 2 required. Use this part number when ordering cables only.

#### Painted Standard Turnplates: 25-140-1

Standard turnplates for most alignment systems. Steel construction with a powder-coated paint finish. No pointer. 1.5" high (2 required).



#### **Turning Angle Gauge: 25-18-1**

Standard turnplate with pointer and scale. Steel construction with a powder-coated paint finish. 1.5" high (2 required).



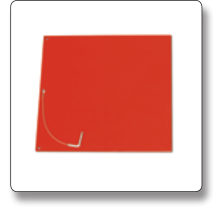
# **Drive-Thru Kits**

Drive-thru kits convert any Hunter lift rack to work in a drive-thru application. Adds approach ramps to the front of the lift.



#### **RX Drive-Thru Kit**

- ✓ Drive-thru kit for RX-12 models: 20-1741-1 (Shown above) Adds 57" to the overall length of lift.
- ✓ Drive-thru kit for for RX-9 models: 20-1680-1 (Does not include stage 2 ramps, as shown above).



#### **Filler Plates**

Fit into tunplate pockets for times when turnplates are not used (2 required).

- ✓ For 1.5" Pockets : 20-2396-1 (2 plates included)
- ✓ For 50mm Pockets : **20-2395-1** (2 plates included)

#### **Turnplate Bridge**

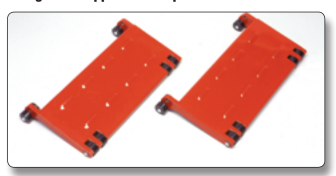
Eases rolling compensation when rack is used with camerabased alignment sensors.

- ✓ 50 mm bridge: 20-1963-1 For RX DC, RX40, L44X, and RX PowerSlide® / Inflation State lift groups.
- ✓ 1.5" bridge: 20-1471-1 For all other Hunter lift rack applications.

### **Ramps & Extensions**

High floor slope conditions and low ground clearance vehicles occasionally require additional approach ramp length. Several options are available.

#### **Stage 2 RX Approach Ramp Extensions**



- ✓ RX ramp extension: 147-104-1 Adds 12.75" to length of RX-9 lift ramps (2 required). (Standard on RX-12.)
- ✓ RX ramp extensions: 147-113-1 Adds 17.75" to the length of RX-9 or 5" to RX-12 when substituted for 147-104-1 (2 required). (Standard on RX DC.)



- RX ramp extension: 20-2169-1 Adds 40" to length of RX-9, 27.25" to RX-12 or 22.25" to RX-12-PS/IS<sup>†</sup>.
- ✓ RX ramp extension: 20-2189-1 Adds 50" to length of RX-9, 37.25" to RX-12 or 32.25" to RX-12-PS/IS<sup>†</sup>.



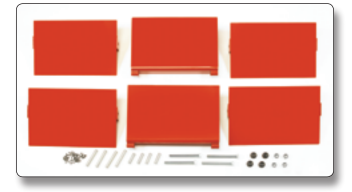
### Stage 2 Four-Post Ramp Extension Kit (Suitable for L44X & L42X models)

- ✓ Four-post ramp extensions: 20-1365-1 Adds 17.5" to the length of Four-Post lift ramps.
- ✓ Four-post ramp extensions: 20-2033-1 Adds 40" to the length of Four-Post lift ramps.



#### L421 Runway Extension Kit: 20-1587-1

Provides 226.5" general service wheelbase and two-wheel alignment capability up to 210.5" wheelbase.



#### **RX Convert to Flush-Mount Kits**

Pieces to convert RX surface-mount to flush-mount. Use current site requirements.

- RX Flush-Mount Kit: 20-2103-1 For any PowerSlide® or Inflation Station™ lift including RXDC and RX40.
- ✓ For all other RX models: 20-2102-1

### **Additional Lift Accessories**



#### **Rear Slipplate Spacer Kit**

Mounts to slipplates when used with electronic turnplates. Not compatible with PowerSlide® runways.

- ✓ For D-racks and RM models: 20-1192-1
- ✓ For RX-9 models (short running): 20-1678-1
- ✓ For RX-9-L, RX-12-L and RX-12-XL models: 20-1679-1
- ✓ For L421, L424 and 4PDC models: 20-1683-1



Front Mount Power Bracket: For L421 & L424: **20-1184-1** For L441 & L444: **20-2391-1** 

Moves power unit mounting to front of four-post column for bays with very little space.



#### **Communications Interface Kit: 20-593-1**

Allows sensors to plug directly into the lift rack, eliminating tangled cables when using traditional sensors.



Work Step: 51-1696-1

Work step makes custom steer or underhood shim work easier. Can be used with RX, L42X, L44X, RM, PN and RMHD models.



Lift Rack Workbox: 20-1638-1

Workbox clips onto either side of lift rack. Used for storing parts, shims and commonly used tools. May be used with PN, RX, L42X, L44X, RM and RMHD models.

# **Additional Lift Accessories**



Center Lift Jack Adaptor: 20-1579-1

Ideal accessory for lifting from the differential or subframe on many vehicles. Includes storage bracket.



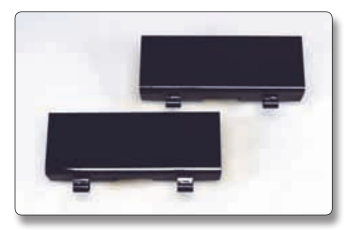
Jack Riser Kit (Set of 2): 20-1403-1

Extends the reach of the jack to make lifting high ground clearance and long wheelbase vehicles easier. Adds 4.5" to overall jack lift height.



Jack Pad: 64-50-2

Rubber pads cover jack lifting points to prevent damage to the underside of the vehicle (2 required).



L421/L424 Rear Extender: 20-1974-1

Adds 6.5" of wheelbase capacity to four-post runways for servicing longer wheelbase vehicles.



Wheel Chock: 22-442-2

Prevents vehicle from rolling once on the lift rack. (2 chocks are included standard in any new rack purchase.)

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





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Form 5262-T, 04/10 Supersedes 5262-T, 03/10