BP BendPak

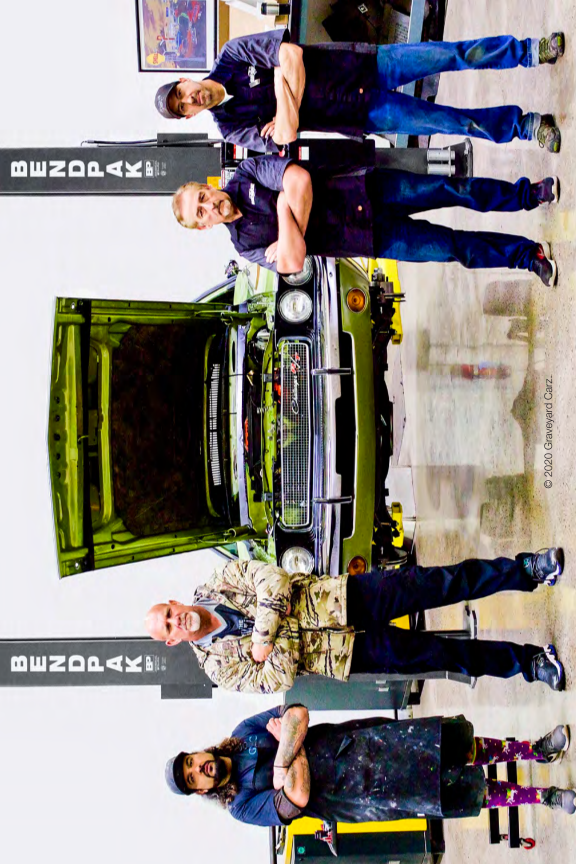
PRODUCT CATALOG



The Benchmark of Quality

Ranger Autostack=r <u>Jackpak</u>

GRANDPRIX." COOL BOSS" CoolCharge



💌 🛨 Equipment models shown in this catalog may be available in different voltages upon request.

Table of Contents

- 4-5 2-Post Medium-Duty Clearfloor Lifts
 - 6 2-Post Medium-Heavy Floor Plate Lifts
- 8-9 2-Post Heavy-Duty Clearfloor Lifts
- 12-13 2-Post & 4-Post Home Garage Lifts
 - 14 4-Post Light-Duty
- 16-17 4-Post Medium-Duty
 - 18 4-Post Options / Accessories
- 20-21 4-Post Heavy-Duty Lifts
 - 22 Alignment Lifts
 - 24 Rolling Bridge Jacks
- 26-27 Quatra Scissors
 - 29 Portable Column Lift
- 30-31 Low-Rise & Mid-Rise Lifts
- 32-33 Parking & Storage Lifts
- 36-37 Multi-Platform Parking Lift
 - 38 Image Gallery
- 40-41 Pipe Benders
- 42-43 Air Compressors
 - 44 Power Units
- 46-47 Tire Changers
- 48-49 Wheel Balancers
- 50-51 Brake Lathes / Wheel Aligner
- 52-53 Floor Jacks / Transmission Jacks
 - 54 Jack Stands
 - 55 Motorcycle Lifts
 - 56 Carts & Dollies / Shop Presses
 - 57 Work Benches / Hose Reel
 - 58 Oil Drains / Oil Filter Crushers
 - 59 Spray Wash Cabinets
 - 60 Manual Wheel Service / Rolling Work Seat / Portable Air Cooler
 - 61 Engine Support / Shop Crane / Inflation Cage / A/C Machine
- 62-63 Manufacturing Superiority



GENERAL DISCLAIMER

BENDPAK warrants to the original purchaser only that all products shown in this catalog conform to BENDPAK published specifications and are free from defects in material or workmanship. In no event will BENDPAK be liable to you or to anyone else for any decision made or action taken by you or anyone else in reliance on information obtained from this catalog. BENDPAK has exclusive title and ownership rights, including all intellectual property right, throughout the world in all material and content contained on these pages. Materials, design, specifications, images and other content within this catalog are subject to change. BENDPAK does not take responsibility for improper use or any results thereof. BENDPAK products are provided and sold as is without any express or implied warranties including warranties of merchantability or fitness for particular purpose. In no event will BENDPAK be liable for any special, incidental, or consequential damages based on breach of warranty, breach of contract, negligence, strict tort, or any other legal theory. Damages that BENDPAK will not be responsible for include, but are not limited to: loss of profits; loss of savings or revenue; loss of use of the product or any associated equipment; cost of capital; cost of any substitute equipment, facilities, or services; downtime; the claims of third parties, including customers; and injury to property. This limitation does not apply to damages caused by breach of the warranty of title and against infringements or to claims for personal injury. Unless modified in a writing signed by both parties, it is understood that BENDPAK at 1-805-933-9970 or visit www.bendpak.com.



Medium-Duty Clearfloor

SERIES FEATURES:

- Wide or narrow configuration
- Exclusive "Tru-Metric" arms
- Single-point safety release
- Dual "Direct-Drive" cylinders
- Electric / hvdraulic power
- 17" x 19" A36 steel base plate
- UHMW polyethylene bearings
- Locking points every 3-inches
- Automatic arm restraints
- Heavy-duty aircraft cable
- Oversized sheave diameter
- Padded safety-shutoff bar
- 4-piece stackable adapter set comes standard
- Triple-telescoping arms
- Telescoping screw pads
- Stackable adapters
- Single piece columns
- Accommodates a variety of vehicles
- Safety locks in each column
- ETL Approved



Lifting Capacity - 10,000 lbs. Max. Rise - 69" Width - 132" or 145" / Height - 145"



Lifting Capacity - 10,000 lbs. Max. Rise - 69" Width - 132" or 145" / Height - 145"



Lifting Capacity - 10,000 lbs. Max. Rise - 75" Width - 132" or 145" / Height - 157"



Lifting Capacity - 10,000 lbs. Max. Rise - 69" Width - 137" or 145" / Height - 145"



Lifting Capacity - 10,000 lbs. Max. Rise - 69" Width - 137" or 145" / Height - 145"



Lifting Capacity - 10,000 lbs. Max. Rise - 75" Width - 137" or 145" / Height - 157"



wheel pan and fork assemblies Lifting Capacity - 7,000 lbs. Max Wheel Pan Load - 3,500 lbs. Max Load per Fork - 1,750 lbs.



Features bolt-on top extension for added 24" clearance

XPR-10S-168 #5175399 Clearfloor Extended Height

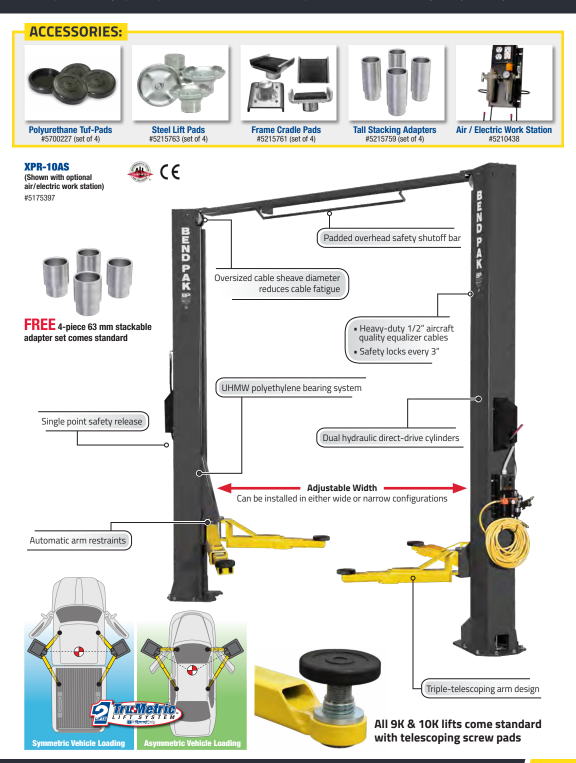
XPR-10S-168-LP #5175400 Clearfloor Extended Height / Low-Pro Arms

XPR-10AS-168 #5175401 Asymmetric Extended Height

XPR-10AS-168-LP #5175402 Asymmetric Extended Height / Low-Pro Arms

XPR-10XLS-181 #5175231 Clearfloor Extended Height

XPR-10XLS-LP-181 #5175194 Extended Height / Low-Pro Arms



Medium-Heavy Duty Floor Plate

SERIES FEATURES:

- Adjustable width design
- Dual hydraulic lifting cylinders
- Single-piece columns
- Single point safety release
- Drop-end arms provide a lower pad height
- Triple-telescoping arms
- Electric / hydraulic system
- Self-lubricating dura-glide UHMW polyethylene bearing system
- Automatic arm restraints
- 4-piece stackable adapter set (XPR-9's)
- Telescoping screw pads
- Durable powder coat finish

- Safety locks in each column spaced every 3-inches
- Open top design

XPR-12FDL

Large steel base plates

Heavy-Duty Floor Plate

- Heavy-duty 3/8" equalizer cables
- Rugged steel construction



Lifting Capacity - 9,000 lbs. Max. Rise - 72' Width - 132" or 145" / Height - 113"

Low-Pro™ Arm







Lifting Capacity - 12,000 lbs. Max. Rise - 72" Width - 155" / Height - 144"

Low-Profile arms found on these models:

- XPR-9S-LP
- XPR-10S-LP
- XPR-10AS-LP
- XPR-10XLS-LP
- XPR-10AXLS-LP
- XPR-10S-168-LP
- XPR-10AS-168-LP
- XPR-10XLS-181-LP
- XPR-10AXLS-181-LP





2-stage low-profile arms featured on LP lift models

A TALLER TOOL FOR TOWERING TECHS



For technicians challenged to work under a lift all day, common injuries stem from poor working posture and improperly fitted equipment. BendPak's **NEW 10,000-lb. capacity XPR-10AXLS** and **XPR-10XLS** two-post lifts feature over **80 inches of lifting height** to absolutely tower above other lifts. Make all jobs easier and support the long-term health of taller techs. Plus, get the best warranty and after-sale support that only comes with BendPak.

See pg. 4



Heavy-Duty Clearfloor

SERIES FEATURES:

- Dual-synchro equalization system
- Electric / hydraulic power system
- UHMW polyethylene bearings
- Single-piece columns
- Dual "Direct-Drive" cylinders
- Single point safety release
- Automatic arm restraints
- 8-piece stackable adapter pins
- Oversized column base plates
- Padded safety-shutoff bar
- Safety locks in each column
- Heavy-duty 1/2" equalizer cables
- Powder coat finish
- Rubber door bumpers
- Versatile drop in contact pads with convenient storage
- Triple-telescoping arms
- Extended height top-beam provides greater overhead clearance
- Oversized cable sheave diameter
- Rubber lift pads with stackable adapters



Lifting Capacity - 12,000 lbs. Max. Rise - 69" Width - 155" / Height - 170"



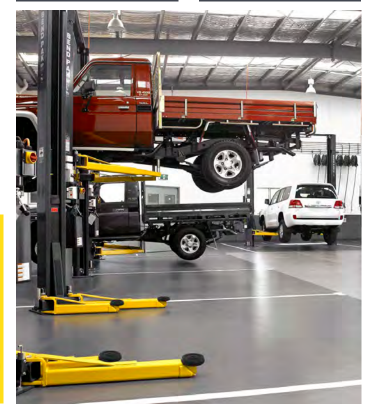
Lifting Capacity - 15,000 lbs. Max. Rise - 69" Width - 155" / Height - 170"



Lifting Capacity - 18,000 lbs. Max. Rise - 69" Width - 155" / Height - 170"



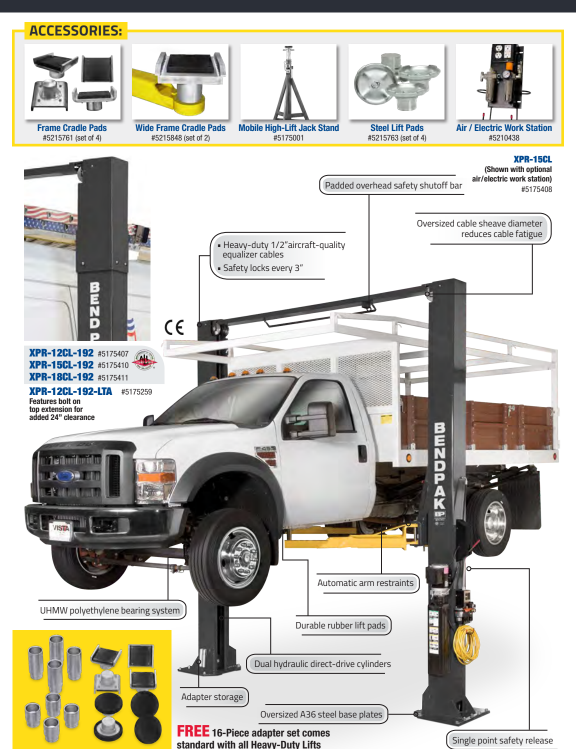
Lifting Capacity - 12,000 lbs. Max. Rise - 69" Width - 155" / Height - 170"



16-Piece Adapter Set



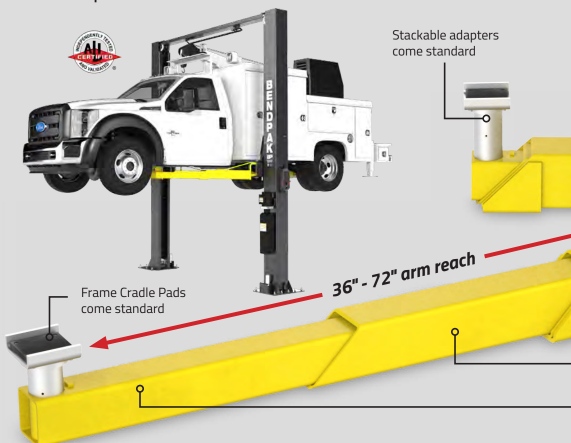
Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.



WHEN BALANCING SAFETY AN BENDPAK GOES THE

LONG-REACH ARMS PROVIDE BETTER CENTER-OF-GRAVITY LOADING

When servicing trucks and vans with extremely long wheelbases, longer-reach arms deliver a more stable lifting solution. The lengthy triple-telescoping arms on BendPak's new **ALI Certified XPR-12CL-LTA** extend to 72" long — that's six feet in length and over one foot longer than almost any other lift or brand in its class. And with rugged BendPak dependability combined with a 16-piece adapter set, you'll realize that balancing safety* and worker productivity has never been so perfectly matched. For more information visit **www.bendpak.com/LTA** or call **1-800-253-2363**.







2-Post Light-Duty Home Garage

SERIES FEATURES:

- 7,000-lb lifting capacity
- Telescoping Low-Pro™ arms for sports cars
- Bi-metric asymmetric & symmetric arm configuration
- Lowered arm tube supports
- Automatic arm restraints

- Taller lift carriages
- Single release-point operation
- Automatic safety locks
- Single hidden hydraulic cylinder
- (2) redundant safety cables
- Multiple lock positions
- Powder coat finish









Lifting Capacity - 7,000 lbs. Max. Rise - 58" Width - 125" / Height - 106.5"

GP-7LC Medium Height



Lifting Capacity - 7,000 lbs. Max. Rise - 68" Width - 125" / Height - 118.5"



Lifting Capacity - 7,000 lbs. Max. Rise - 78" Width - 125" / Height - 150"

PERFECT FOR LOW CEILINGS

CE



CE







4-Post Medium-Duty Home Garage

SERIES FEATURES:

- 9,000-lb lifting capacity
- Designed to be fastened to the floor or free-standing
- Boxed-steel columns are made from structural 4.75" x 4.75" welded steel tubing.
- Columns feature 12" x 12" baseplates 5/8" thick.
- Manual dead bolt locks are reliable and safe and are machined directly into the boxed-steel columns.
- 13 positive locking positions are spaced every 4 inches.
- Runways are welded and boxed for extra strength
- Built-in flow restriction integrated into the hydraulic cylinder to prevent free-fall.
- Sheave axles feature hardened steel collars and snap rings.
- Pull out tire stops on both ends of the lift that allows drive through capability.





Lifting Capacity - 9,000 lbs. Max. Rise - 72.5" / Runway Length - 165" Width - 113" / Length - 210"

GP-9 MODELS INCLUDE



Aluminum Approach Ramps





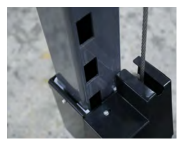
Lifting Capacity - 9,000 lbs. Max. Rise - 84.5" / Runway Length - 189" Width - 113" / Length - 234"



Manual dead bolt locks



Pull out tire stops



13 Locking Positions



4-Post Light-Duty

SERIES FEATURES:

- Runways feature non-skid surface
- Single hydraulic cylinder under ramp
- Fully enclosed lifting cables, safety locks and sheaves
- Pneumatic push-button safety release
- Features 1-1/4" sheave axles
- Features heavy-duty 3/8" aircraft cable
- Internal "anti-sway" slider blocks in each column
- Electric / hydraulic power system
- Oversized sheave diameters
- Rugged, self-lubricating cable sheaves • Multi-position safety locks in columns
- Dual-position power unit locations
- Redundant slack-cable safety latches
- Fully adjustable lock leveling stops
- Drive through ramps option available
- 36" approach ramps available
- Durable powder coat finish
- Rugged steel construction
- High-speed lifting



Lifting Capacity - 7,000 lbs. Max. Rise - 82" / Runway Length - 164" Width - 99.75" / Length - 200"



Lifting Capacity - 7,000 lbs. Max. Rise - 82" / Runway Length - 164' Width - 110.25" / Length - 200"



Lifting Capacity - 7,500 lbs. Max. Rise - 82" / Runway Length - 188.5" Width - 132" / Length - 224"



Lifting Capacity - 7,000 lbs. Max. Rise - 140" / Runway Length - 188" Width - 110.25" / Length - 224.5"



Lifting Capacity - 7,000 lbs. Max. Rise - 140" / Runway Length - 188" Width - 110.25" / Length - 213"



SPECIAL LIFT COLORS

Customize your BendPak lift with the color that best suits your garage or shop interior design. Gunmetal **Gray** comes standard, but for a nominal fee you can choose from optional Classic Blue, Graphite **Black** or race-inspired Seca Red. Available on select models.



Classic Blue



Graphite Black



Seca Red



SHIP, DELIVER & INSTALL. WE DO IT ALL.

Shop Planning • Above Ground Lift Installation • Painless Equipment Delivery

SERVICE IS OUR SPECIALTY

BendPak has a network of installation and service teams throughout the United States authorized to provide installation and support on all of the products we sell. With over 700 service centers, you can rest assured that the products you purchase from BendPak are backed by a nationwide team of qualified service personnel. At BendPak, we've made a commitment to offer unparalleled service and support. More than just a seller, we want to be your automotive equipment partner for life.

FREE SHIPPING*

At BendPak, we are dedicated to delivering your purchase as quickly and affordably as possible. All products marked FREE SHIPPING include FREE destination delivery to all direct shipping points within the 48 contiguous United States. For heavy equipment purchases, we offer a range of delivery and pick-up options so you can choose the shipping method that best meets your needs.









EASY TO ORDER – DELIVERED RIGHT TO YOUR DOOR

Ordering lifts or shop equipment from BendPak is fast and easy. Whether for the shop or home, we'll make sure your order is delivered to you as fast and convenient as possible. And we'll arrange the installation and set-up as well if you wish. Placing an order takes just minutes. Either call and speak to one of our courteous specialists or place your order online and click your way through. If you ever need assistance or advice, our friendly consultants are only a phone call away. We look forward to serving you.

IF YOU FIND A LOWER PRICE, WE'LL MATCH IT OR BEAT IT - GUARANTEED.

If you find a lower price anywhere on an identical BendPakTM or RangerTM brand product sold in the United States, show us the lower advertised price at the time of purchase and we will match it on the spot. Or show us the lower price within 14 days of your purchase and we will pay you the difference. We will not match other retailer's mail-in rebates nor will we deduct the value of any gift with purchase.

BendPak reserves the right to verify all information. Our low-price guarantee covers identical BendPak and Ranger branded items with the same model number, features and U.S. warranty. The item must be in stock and available for purchase at the price as advertised. We reserve the right to call and verify that the item is in stock and available for purchase at the price as advertised. Low price guarantee applies only to items shown in this flyer.Taxes, ad errors, closeouts, clearance, liquidation, free product offers, special orders, offers advertised at a specific location and refurbished items are also excluded from this guarantee.







4-Post Medium-Duty

SERIES FEATURES:

- Freestanding or bolt-down design
- Runways feature non-skid surface
- Single hydraulic cylinder under ramp
- Fully enclosed lifting cables, safety locks and sheaves
- Pneumatic push-button safety release
- Features 1-1/4" sheave axles
- Internal "anti-sway" slider blocks in each column
- Features heavy-duty 3/8" aircraft cable
- Longer ramps for low ground clearance vehicles
- Oversized sheave diameters
- Rugged, self-lubricating cable sheaves
- Multi-position safety locks in columns
- Dual-position power unit locations
- Redundant slack-cable safety latches
- Fully adjustable lock leveling stops
- Drive through ramps option available
- 36" approach ramps available
- Perfect for parking, storage and service







Lifting Capacity - 9,000 lbs. Max. Rise - 70" / Runway Length - 164" Width - 110.25" / Length - 200"

HD-9ST **Narrow Standard**



Lifting Capacity - 9,000 lbs. Max. Rise - 70" / Runway Length - 164" Width - 100.25" / Length - 200"





Lifting Capacity - 9,000 lbs. Max. Rise - 82" / Runway Length - 188" Width - 100.25" / Length - 224"





Lifting Capacity - 9,000 lbs. Max. Rise - 82" / Runway Length - 188" Width - 110.25" / Length - 224"





HD-9XL Wide Standard Long CE





Lifting Capacity - 9,000 lbs. Max. Rise - 70" / Runway Length - 188" Width - 110.25" / Length - 224"

Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.

ACCESSORIES:



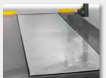
Jack Platform (Jacks not included)



Caster Kit #5210997



RBJ4500 Rolling Bridge Jack #5175988 (ea)



Aluminum Deck



Drip Trays #5700301 (set of 2)

HD-9SW Double Wide Standard



Lifting Capacity - 9,000 lbs. Max. Rise - 70" / Runway Length - 164" Width - 202" / Length - 200"

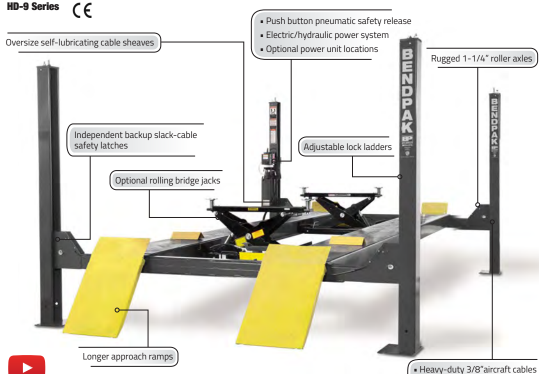
HD-9SWX Double Wide Tall Long



Lifting Capacity - 9,000 lbs. Max. Rise - 82" / Runway Length - 188' Width - 202" / Length - 224"







See it on the BendPak / Ranger YouTube Page

Multi-position safety locks

Options/Accessories



#5210997 Caster Kit Fits HD-7 & HD-9 Series



Rolling Bridge Jack



4,500 lb. Capacity Jack Platform

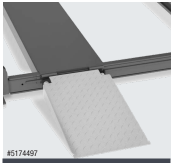


JP-6 Telescoping #5175349 6,000 lb. Capacity Jack Platform

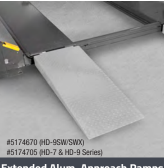


Air Electric Work Station





Aluminum Approach Ramps Width - 19.75" / Length - 36.75"



Extended Alum. Approach Ramps Width - 19.75" / Length - 48'



Extended Steel Approach Ramps Width - 19.75" / Length - 48"







4-Post Heavy-Duty

SERIES FEATURES:

- Adjustable runway widths
- Single hydraulic cylinder under ramp
- Fully enclosed lifting cables, safety locks and sheaves
- Pneumatic push-button safety release
- Features heavy-duty aircraft cable
- Runways feature non-skid surface
- Internal "anti-sway" slider blocks in each column
- Longer ramps for low ground clearance vehicles
- Oversized sheave diameters
- Rugged, self-lubricating cable sheaves
- Features heavy-duty sheave axles
- Multi-position safety locks in columns
- Dual-position power unit locations
- Redundant slack-cable safety latches
- Fully adjustable lock leveling stops
- Drive-through ramps option available
- 48" approach ramps available

HD-14T

Customizable power unit location

HDS-14 Standard Length #5175170





Lifting Capacity - 14,000 lbs. Max. Rise - 70" / Runway Length - 199" Width - 130" / Length - 241"

HDS-14X

#5175173



Lifting Capacity - 14,000 lbs. Max. Rise - 70" / Runway Length - 229" Width - 130" / Length - 271"

Extended Length







Lifting Capacity - 14,000 lbs. Max. Rise - 82" / Runway Length - 191" Width - 126" / Length - 234"

HDSO-14P **Open Front Standard Length** #5175152





Lifting Capacity - 14,000 lbs. Max. Rise - 70" / Runway Length - 199" Width - 143" / Length - 244"







Lifting Capacity - 18,000 lbs. Max. Rise - 60" / Runway Length - 249 Width - 154" / Length - 297"



Lifting Capacity - 27,000 lbs. Max. Rise - 60" / Runway Length - 249" Width - 154" / Length - 297"



Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.

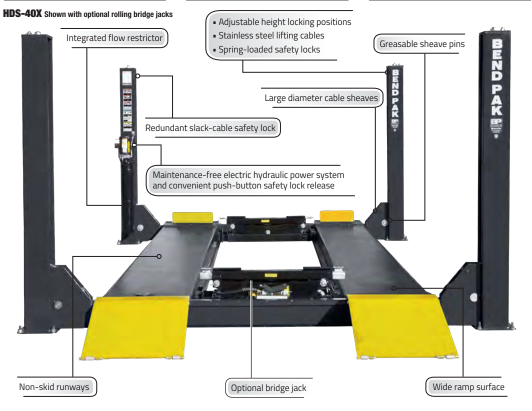








Lifting Capacity - 27,000 lbs. Max. Rise - 60" / Runway Length - 309" Width - 154" / Length - 357" Lifting Capacity - 40,000 lbs. Max. Rise - 60" / Runway Length - 250' Width - 154" / Length - 297" Lifting Capacity - 40,000 lbs. Max. Rise - 60" / Runway Length - 310" Width - 154" / Length - 357"



Alignment Lifts

SERIES FEATURES:

- Runways adjust to different widths
- Multi auto-level locking positions
- Single hydraulic cylinder
- Fully enclosed lifting cables and sheaves
- Pneumatic push-button safety release
- Heavy-duty aircraft cable
- Runways feature non-skid surface
- Self-lubricating cable sheaves
- Oversized sheave diameter
- Features heavy-duty sheave axles
- Fully adjustable lock stops
- Drive through ramps available
- Rolling bridge airline kit available
- Roll back kit available



Equipped with rear slip plates and galvanized front turn plates





Max. 2 Wheel Align. - 160" / Max. Rise - 70" Capacity - 9,000 lbs. / Runway Length - 188" Width - 127" / Length - 224"



Max. 2 Wheel Align. - 182" / Max. Rise - 70" Capacity - 14,000 lbs. / Runway Length - 199" Width - 143" / Length - 243"







Max. 2 Wheel Align. - 182" / Max. Rise - 70" Capacity - 14,000 lbs. / Runway Length - 199" Width - 130" / Length - 241"





Max. 2 Wheel Align. - 212" / Max. Rise - 70" Capacity - 14,000 lbs. / Runway Length - 229" Width - 130" / Length - 271"

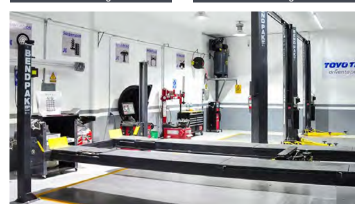


CE 🕮

HDS-18EA Truck Alignment #5175969



Max. 2 Wheel Align. - 211" / Max. Rise - 60" Capacity - 18,000 lbs. / Runway Length - 263" Width - 154" / Length - 297"



NEED PARTS? WE HAVE THEM TOO. CALL US TOLL FREE 1-800-253-2363







No One Beats BendPak's Customer Service!

BendPak's rugged, dependable designs require very little service or maintenance, while our impressively low-cost replacement parts help you earn more and spend less. Plus, our 5-2-1 Standard Warranty is the best in the business. Should you ever require assistance, we offer 300+ Certified Service Centers, often within five miles of your location. When you choose BendPak, you gain lifetime access to our highly trained team of customer service specialists. We promise to provide individual attention and support until the solution we reach is to your satisfaction.

- **✓** INDUSTRY'S BEST WARRANTY
- **✓** LOW COST OF OWNERSHIP
- NATIONWIDE INSTALLATION
- AFTER-THE-SALE SUPPORT
- **▼** MORE SAME-DAY SHIPPING

Visit us at www.bendpak.com





Rolling Bridge Jacks

SERIES FEATURES:

- 4,500 25,000 lb. lifting capacity
- Versatile drop in lifting pads
- Multi-piece adapter set standard
- High-pressure hydraulic power unit
- Stackable adapters
- Automatic safety locks
- Three safety-lock positions
- Rubber lifting pads or steel lifting pads come standard or optional
- Optional air-line kit
- Raise 2 or 4 wheels off the runways
- Telescoping roller design allows the runways to be adjusted for different tread widths





Lifting Capacity - 4,500 lbs. Lift Pad Reach - 40"- 63" Frame Reach - 35"- 45.5"



Lifting Capacity - 6,000 lbs. Lift Pad Reach - 40"- 63" Frame Reach - 35"- 45.5"



Lifting Capacity - 7,000 lbs. Lift Pad Reach - 42"- 59" Frame Reach - 35"- 45.5"



Lifting Capacity - 9,000 lbs. Lift Pad Reach - 40"- 63" Frame Reach - 45"- 51.5"



Lifting Capacity - 15,000 lbs. Lift Pad Reach - 45 "- 58" Frame Reach - 44"- 58"

RJ-45



Lifting Capacity - 18,000 lbs. Lift Pad Reach - 43"- 64" Frame Reach - 45"



Frame Reach - 45"





Quatra Scissors

SERIES FEATURES:

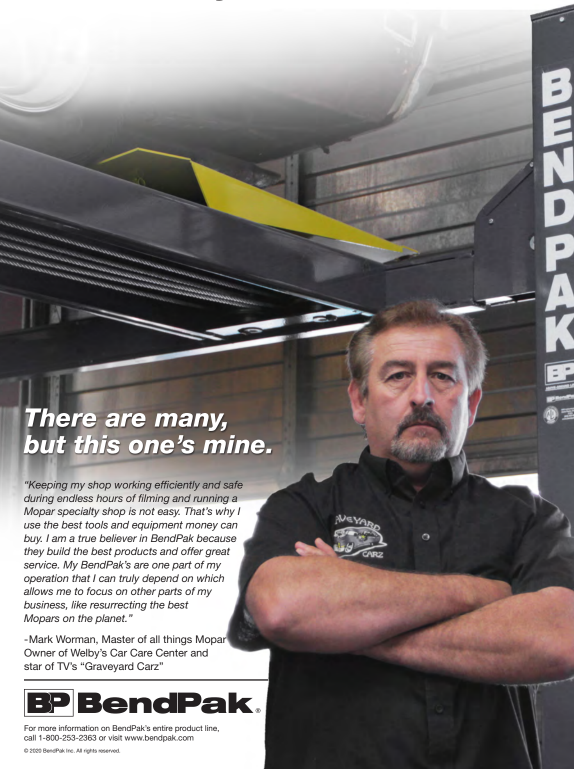
- 12,000-lb. lifting capacity
- Extended runway design
- Durable powder coat finish
- Multi-position runway work steps
- Non-skid runways for sure grip
- Electric / hydraulic power system
- Integrated velocity fuses for cylinders
- Power console with simple controls
- Open-center design
- Quad automatic safety locks with pneumatic push-button release
- Lubricated bearing on all pivot points
- Rugged steel legs
- Can be flush mounted or recessed
- Easy to use and understand
- High efficiency hydraulic power unit
- Equipped with rear slip plates and galvanized front turn plates
- Straight up vertical lifting
- Multi-position automatic leveling system
- Easy access to components for servicing



Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.



This is my BendPak



Portable Column Lift

SERIES FEATURES:

- 18.000-lb. individual column capacity
- 108,000-lb. maximum system capacity
- SINGLE, PAIR or TEAM operation
- Three, 30' cables are used, leaving the front or back of the lift clear of cables
- Self-diagnostics and self-calibration
- Control systems feature 24-volt circuitry
- Variable height limit settings
- Two-speed lowering option settings
- Equipped with a warning light and audible alarm for critical warning alerts
- Emergency shutoff on each column
- Key lock enclosure on each column
- · Electronics are multi-fuse protected
- Enclosed electric-hydraulic power system
- Pallet-jack style steering wheels
- Extended forks accommodate wide tires and deep wheel configurations
- Multi-width wheel forks with locking pins
- Tandem 8" diameter polyurethane covered steel wheels



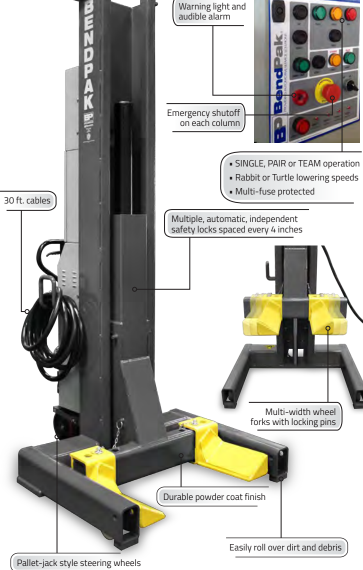




Column Capacity - 18,000 lbs. System Capacity - 108,000 lbs. Lifting Height - 71.5"



Column Capacity - 18,000 lbs. System Capacity - 144,000 lbs. Lifting Height - 71.5"



ow-Rise / Mid-Rise / Full-Rise

SERIES FEATURES:



MD-6XP Model Multi Piece Adapter Set



SP-7X & All Low-Rise Models 1.5" Rubber Lift Blocks



Portable Models Mobile Power Cart





Lifting Capacity - 6,000 lbs. Lift Pad Dimensions - 18" x 53" Height Range - 4"- 26"

LR-60P **Low-Rise Portable Lift** #5175728



Lifting Capacity - 6,000 lbs. Lift Pad Dimensions - 18" x 53" Height Range - 4"- 26"

P9000LT Low-Rise Pit Lift #5175133



with rubber lift blocks Lifting Capacity - 9,000 lbs. Lift Pad Dimensions - 23" x 53" Height Range - 3.5"- 21"

P9000LTF **Low-Rise Pit Lift Flush Mount**

#5175155







Lifting Capacity - 9,000 lbs. Lift Pad Dimensions - 23" x 53" Height Range - 3.5"- 21"

Optional P-9000 Series Telescoping Arm Kit



Capacity / Each arm - 2,250 lbs. (4) Lift Arms • (4) Contact pads

MD-6XP

#5175730

Perfect for light-duty trucks and cars





Multi piece adapter set

Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.

ACCESSORIES:



1.5" Rubber Lift Blocks



3" Rubber Lift Blocks



6" Rubber Lift Blocks



LR-4A Arm Kit #5210944



Lifting Capacity - 10,000 lbs. Lift Pad Dimensions - 24"x 53" Height Range - 4"- 22.75"



Lifting Capacity - 6,000 lbs. Lift Pad Dimensions - 19" x 67" Height Range - 4.5"- 43"



Lifting Capacity - 6,000 lbs. Lift Pad Dimensions - 19" x 67" Height Range - 4.5"- 43"

MD-6XP Mid-Rise Portable Lift



Lifting Capacity - 6,000 lbs. Adjustable Arms Height Range - 4.75″- 48″

MDS-6EXT Mid-Rise Scissor Lift Extended



Lifting Capacity - 6,000 lbs. Lift Pad Dimensions - 19" x 79" Height Range - 4"- 37"

MDS-6EXTF Mid-Rise Scissor Lift Extended Flush-Mount



Lifting Capacity - 6,000 lbs. Lift Pad Dimensions - 19" x 79" Height Range - 4"- 37"



Capacity - 7,000 lbs. Lift Pad Dimensions - 21.5" x 63"- 70" Height Range - 5"- 68"



Capacity - 7,000 lbs. Lift Pad Dimensions - 21.5" x 63"- 70" Height Range - 5"- 68"



Parking & Storage Lifts

A6S FEATURES:

- 6,000-lb. lifting capacity
- Simple push button controls
- Dual, direct drive hydraulic lifting cylinders
- Automatic safety locks engage at six different parking heights
- Minimal footprint fits a typical parking space
- 100% hot dipped, galvanized steel platform
- · Accommodates cars, light trucks and SUVs

HD-973P FEATURES:

- Power console with simple controls
- Open-center design
- Quad automatic safety locks with pneumatic push-button release
- Lubricated bearing on all pivot points
- Rugged steel legs
- Can be flush mounted or recessed



Capacity - 6,000 lbs. Lifting Height (Top Lock) - 81" Overall Width - 103" / Length - 143"



Capacity - 6,000 lbs. Lifting Height (Top Lock) - 81" Overall Width - 111" / Length - 143"





Capacity - 7K lbs. Top Deck / 9K lbs. Bot. Deck Runway (L) - 188.5" / Overall Height - 161" Width - 112" / Length - 242"





Capacity - 7K lbs. Top Deck / 9K lbs. Bot. Deck Runway (L) - 199" / Overall Height - 245" Width - 112" / Length - 252"



Double Your Parking



Optional multi-unit power unit console available (Operates up to 14 lifts)



















Multi-Platform Parking Lift

SERIES FEATURES:

- 6,000 lbs. capacity per deck
- Perfect for cars, light trucks and ATVs
- Rugged I-beam and C-channel construction
- Wide base plate for maximum stability
- Superstructure features durable powder coat finish
- Dual hydraulic cylinders with heavy-duty steel lifting cable
- Heavy-duty steel construction
- Reliable electric-hydraulic power system
- Features heavy-duty 3/8" aircraft cable
- Rugged 1-1/4" roller axles
- Simple controls
- Full-width platform to keep bottom vehicles protected

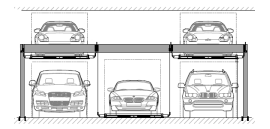


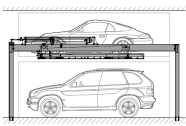


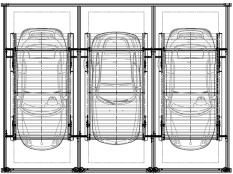
Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.

- High-speed lifting
- Oversized sheave diameter reduces cable fatigue
- Multi-position safety locks in each column
- Runways feature non-skid surface
- Independent backup slack-cable safety latches
- Extended Columns for wide-clearance vehicles (PL-6KDTX)









| MODEL | PL-6KDT Double | PL-6KDTX Double Extended | PL-6KT Triple |
|-------------------------|-------------------|-----------------------------|------------------|
| Lifting Capacity / Deck | 6,000 lbs. | 6,000 lbs. | 6,000 lbs. |
| Overall Width | 211" | 250" | 308" |
| Overall Length | 236.5" | 236.5" | 236.5" |
| Platform Width | 82" | 82" | 82" |
| Length of Platforms | 152" | 152" | 152" |
| Drive Clearance | 93" | 93" | 93" |
| Max. Rise | 89" | 89" | 89" |



















This is my BendPak



ipe Benders

SERIES FEATURES:

- 3-1/3" min. bending radius
- 5" max. bending radius
- Canister style hydraulic filter
- 5 Hp / 208 230 VAC motor
- Manual or automatic controls
- Drop-in swaging collars
- Twist lock tooling

- ANSI 92.2 Cylinders
- Quick release bending dies
- Bending heads to within .002"
- Bending and end finishing operation
- Adjustable back gate pressure
- 180° bending capacity
- One piece solid steel barrel
- Direct drive high speed 4 GPM pump
- Tool travs
- Large fluid reservoir
- Filtered hydraulic system
- Oil sight gauges
- 1/2" high pressure hose
- Wide variety of tooling available





1302BAS-DLX-601 #5115180



Bending Controls - Semi-Automatic Clampless Swager - Internal Expander Deluxe 302 Tooling Package

1302BAS-MET-503 #5115123

1302BA-DLX-601 #5115121



Bending Controls - Digital Automatic Clampless Swager - Internal Expander Deluxe 302 Tooling Package

BB-2-MET-503 #5115120 BB-2-MET-601 #5115122

Bending Controls - Manual

Clampless Swager - Internal Expander Deluxe 302 Tooling Package

Bending Controls - Manual

Clampless Swager - Internal Expander





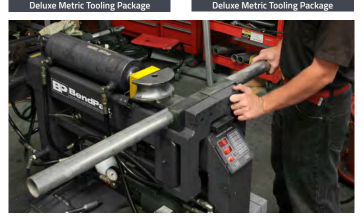
Bending Controls - Semi-Automatic Clampless Swager - Internal Expander Deluxe Metric Tooling Package







Bending Controls - Digital Automatic Clampless Swager - Internal Expander **Deluxe Metric Tooling Package**





Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.

ACCESSORIES:



Specialty Tooling Available Upon Request



300-1 Die Package #5105570



Rotation Dial #5215124

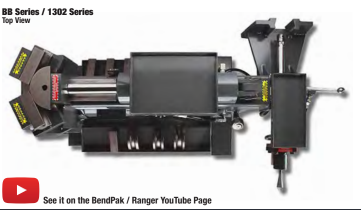














Air Compressors

SERIES FEATURES:

- 80 & 120 Gallon vertical tank
- 4-Cylinder / 2-stage pump
- ASME rated tank
- Electric mag-starter
- Fan-type flywheel
- Fully enclosed belt guard

5 HP MODEL

Tapered roller bearings

- Forged ductile iron crankshaft
- Corrosion resistant tubing for coolers. seperators and valves.
- 100% cast iron Elite pump
- Cast iron cylinders and heads with deep cooling fins
- Forced-air after cooler

- Oil sight gauge
- Automatic pressure switch
- ASME rated overload pressure safety valve
- Pressure gauge with valve
- Oversized replaceable air filters
- Automatic start / stop

7.5 HP MODEL

TS-580V-601 #5179105

Voltage - 208-230 V / 60 Hz / 1 Ph Horsepower - 5 Hp Maximum CFM - 17.2 / 175 psi Tank - 300L / 80 Gal / Vertical

VMX-7580V-601



Voltage - 208-230 V / 60 Hz / 1 Ph Horsepower - 7.5 Hp Maximum CFM - 26.5 / 175 psi Tank - 300L / 80 Gal / Vertical

10 HP MODEL



Voltage - 208-230 V / 60 Hz / 3 Ph Horsepower - 10 Hp Maximum CFM - 35 / 175 psi Tank - 454L / 120 Gal / Vertical

CE ANSI

Extreme-duty four-cylinder cast iron pump





The 100% cast iron V-Max Elite pump features splash lubrication for total reliability and a V-4 finned cylinder configuration that provides 360° cooling. Heavy-duty disc-type valves are dependable and accessible without having to remove the cylinder head or perform other complicated valve maintenance procedures. Due to a slower RPM speed and two-stage design, the large V-Max pump puts out a lot of air with little noise. A built-in intercooler and air-cooled aftercooler chill the air, resulting in reduced heat and less moisture from condensation.

ACCESSORIES:



Anti-Vibration Pads #5179402



Air Receiver Tank #5180215



RS7580V-601 Rotary-Screw Air Compressor #5179100



- Motor 208-230 VAC / 50/60 Hz / 1 Ph
- Horsepower 7.5 Hp
- Tank 80 Gal / Vertical
- Peak Amp Draw 38
- Motor RPM: 1,740
- Maximum PSI 175 psi

STANDARD FEATURES:

- Hush-Quiet operation
- Heavy-duty inlet filter
- ASME rated tank
- Asymmetric rotary screw with oil injection
- Phase protection safety feature
- Spin-on oil separator
- Custom operating parameters
- Emergency stop push button
- Pressure differential meter
- Warnings for all shutdown procedures
- Rotor lock protection
- Short-circuit protection
- Dirty air filter warning
- Low-RPM motor
- Pressure relief valve
- Forced-air aftercooler
- Twin toothed drive belts provide greater durability and more efficient power transmission
- Precision-aligned, high-quality roller bearings designed to withstand the most demanding conditions and extend service life



Power Units



Power Units Explained

Ranger™ AC hydraulic power units are self-contained, dependable sources of hydraulic power that come standard with an abundance of features and benefits in a durable and economic package. These high-quality power units are ideal for industrial AC applications, such as auto lifts, elevated work platforms, scissor lifts, dock levelers, conveyors, packaging machines, machine tools, compactors, crimping machines, presses, robotic equipment, tailgate lifts, dump bodies, cab tilts, emergency backup units, snowplows, log-splitters, harvesting machinery, lift platforms, scaffolds, presses, waste compactors, car lifts, medical field and dental field lifts and more.

E0.8B8F1 **Power Unit** #5585315



Gal Reservoir - 1.5 / PRV - 1900

Motor - 1.5 HP / 110-230V-50/60-1PH

UL/ETL Listed

Gal Reservoir - 3.6 / PRV - 2650

Motor - 2.5 HP / 110-230V-50/60-1PH

UL/ETL Listed

E1.2B3F1 **Power Unit** #5585435



Gal Reservoir - 1.5 / PRV - 2500 Motor - 1.5 HP / 110-230V-50/60-1PH **CE Listed**

E2.1F3H1 **Power Unit** #5585285



F2.1F3H1 **Power Unit** #5585280



Gal Reservoir - 3.6 / PRV - 2850 Motor - 2.5 HP / 208-230V-50/60-1PH **UL/ETL Listed**

F3.2G3H1 **Power Unit**

#5585325



Gal Reservoir - 4.2 / PRV - 2650 Motor - 2.5 HP / 208-230V-50/60-1PH **UL/ETL Listed**

E3.7K3H2 **Power Unit** #5585320



Gal Reservoir - 8.6 / PRV - 2400 Motor - 2.5 HP / 208-230V-50/60-1PH **UL/ETL Listed**

FEATURES:

 $C \in$

CE

 ϵ

- UL / ETL Listed (except model E1.2B8F1)
- Vertical Design
- Built-in throttle and buffer valves reduce pre-load pressure
- Integrated fixed-setting pressure relief valve
- Submerged pump
- Spare pressure port
- Multi-hole adapter plate adapts to a wide variety of mounting applications
- Suction-strainer
- Breather and fill-cap



CHANGE THE WAY YOU CHANGE TIRES





Tire Changers

NextGen[™] series

Ranger's NextGen[™] Tire Changers - Tire Shop Tested[™]

All NextGen models are loaded with design enhancements that make the technician's job easier. Sturdy frames and hardened-steel horizontal outrigger support arms eliminate flex during all tire service procedures, reducing the chance of damage to expensive wheels. Bead seating and tire inflation is simple and effortless with Ranger's exclusive TurboBlast™ portable bead seating system. High-torque electric turntables, increased speed and reversible direction mean quicker tire removal and installation. Industrial-grade pneumatic control valves feature die cast and machined bodies constructed from zinc and aluminum for increased service life and performance at the highest level possible within almost every imaginable working condition. Important accessories come standard, like a multi-piece plastic wheel protector kit that includes turntable jaw covers, bead-breaker blade boots and specialized mount / demount head covers to help protect delicate wheels.







Internal Clamping - 10"- 30" External Clamping - 9"- 28" Maximum Tire Diameter - 43"



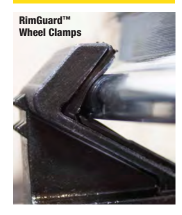
Internal Clamping - 10"- 30"
External Clamping - 9"- 28"
Maximum Tire Diameter - 50"



Internal Clamping - 10"- 30"
External Clamping - 9"- 28"
Maximum Tire Diameter - 50"



Internal Clamping - 10"- 30" External Clamping - 9"- 28" Maximum Tire Diameter - 43"





Drive System - Electric / Hydraulic Maximum Rim Diameter - 14" - 26' Maximum Tire Diameter - 63"



Maximum Tire Diameter - 47"



Max. Wheel Width - 15"

Max. Tire Diameter - 47"

Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.



Tire iron slot



See it on the BendPak / Ranger YouTube Page



Convenient foot operated controls

Wheel Balancers

DST-2420 FEATURES:

- Dynamic, Static and Performance Alloy settings
- Automatic round-off with top-deadcenter weight position indicator
- Hardened-steel 36 mm shaft
- Ouick-release hub nut
- Multi-user save function

DST-30P FEATURES:

- Ergonomic control board and easy-to-read LED display
- Multi-user save function
- Automatic braking
- Low RPM balancing speed and rapid six-second cycle time
- Self-calibration function

DST-64T FEATURES:

- Precision DataWand™ and inner data arm
- Low RPM balancing speed and rapid six-second cycle time
- Automatic braking
- LED inner wheel target light
- Manual or automatic start
- Self-calibration function



Max. Wheel Diameter - 10" - 30" Max. Tire Diameter - 47" Max. Tire Weight - 145 lbs.



Max. Wheel Diameter - 8" - 30" Max. Tire Diameter - 50" Max. Tire Weight - 150 lbs.



Max. Wheel Diameter - 10"- 30" Max. Tire Diameter - 50" Max. Tire Weight - 150 lbs.



Max. Wheel Diameter - 10"- 30" Max. Tire Diameter - 50" Max. Tire Weight - 150 lbs.



Max. Wheel Diameter - 30" Max. Tire Diameter - 50" Max. Tire Weight - 400 lbs.



Lug Bolt Kit
#5150020

8-pc. kit
Includes: Centering pin adapters, flange
plate kit and measuring caliper

Truck Cone Kit





Double-sided centering cone fits hub sizes 4.75" – 6.75"

Motorcycle Shaft Kit



Fits DST2420 and DST64T Includes: Universal wheel clamp, shaft, centering cones, spacers and spin-on nut

Laser-Spot Balancer

INFORMATION:

The Ranger LS43B wheel balancer handles wheels up to 43 inches in diameter. The average cycle time is just 7 seconds, making it one of the fastest and most reliable balancing machines ever built. The standout feature on this model, of course, is Ranger's exclusive 3D Quick-Touch Laser-Spot technology that highlights the pinpoint location at which operators should place the minimal amount of weight in order to achieve a perfect balance at the 6 o'clock position. Only a single weight placement should be necessary for most wheel and tire configurations.

LS43B FEATURES:

- Dynamic, Static and Performance Alloy settings
- Low RPM balancing speed and rapid six-second cycle time
- Manual or automatic start when hood is lowered
- Self-calibration function
- Automatic braking



Brake Lathes

RL-8500XLT FEATURES:

- Dynamic, Static and Performance Alloy settings
- Automatic round-off with top-deadcenter weight position indicator
- Hardened-steel 36 mm shaft
- Quick-release hub nut
- Multi-user save function

Truck Adapter Set

- Ergonomic control board and easy-to-read LED display
- Multi-user save function
- Automatic braking
- Low RPM balancing speed and rapid six-second cycle time
- Self-calibration function

Optional Truck Adapter Kit

- Precision DataWand™ and inner data arm
- Low RPM balancing speed and rapid six-second cycle time
- Automatic braking
- LED inner wheel target light
- Manual or automatic start
- Self-calibration function



Max. Rotor Thickness - 2.5" Max. Rotor Diameter - 17" Max. Drum Diameter - 28"

Fully equipped tool package comes standard

Light & Medium Truck Adapter Set #5150171



A) Small Truck Cone - 4.125" x 5.25" B) Large Truck Cone - 5.125" x 6.25" C) Truck Plate - 7.40" OD

Brake Lathe Truck Adapter Kit

#5150161

Work bench with large tool storage boards

See it on the BendPak / Ranger YouTube Page

 ϵ



Fully Equipped Multi-Piece Set Accommodates Medium & **Full Size Trucks**

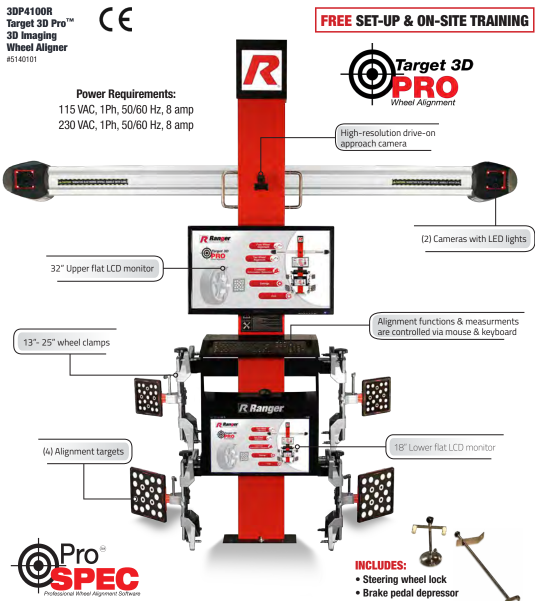


Wheel Aligner

3DP4100R FEATURES:

- User-Friendly and Time Saving Features
- Self-balancing, variable height camera lift system is built with precision bearing slides for easy adjustment
- High-resolution drive-on approach camera provides full on-screen frontal view of vehicle driving on lift platforms
- Commercial-grade cameras are designed with full frame optical lenses that ensure accuracy and stability





Jacks & Lifting

INFORMATION:

Ranger's wide array of multi-purpose floor jacks just keeps getting larger and more diverse. Our floor jacks have maximum capacities ranging from 3,000 to 60,000 lbs. and come in a variety of styles, like quick-pump and low-profile. No matter which one you choose, Ranger floor jacks offer incredible lifting power and top-notch construction that you can count on to never let you down. Our impressive line of floor jacks is carefully designed to accommodate a wide spectrum of weight capacities and lifting applications, easily lifting just about anything that needs service.



Capacity - 3,000 lbs. Height - 3.5"- 17.5" Chassis Length - 24"



Capacity - 4,000 lbs. Height - 3.5" - 31.5" Chassis Length - 37"



Chassis Length - 26"



Capacity - 3,000 lbs. Height - 2.75"- 24" Chassis Length - 34"



Capacity - 5,000 lbs. Height - 3" - 20" Chassis Length - 26"



Capacity - 6,000 lbs. Height - 4.75" - 20.5" Chassis Length - 28"





Capacity - 4,000 lbs. Height - 3.5"- 17.75" Chassis Length - 24"





Height - 5"- 19.75" Chassis Length - 25.5" Variability in Specifications and Features: All product specifications and features listed in this catalog are for reference only. For a more accurate and comprehensive listing of product specifications and features, visit www.bendpak.com. The contents of this catalog are subject to change.

GALLERY:

















Capacity - 20,000 lbs. Height - 7"- 23" Chassis Length - 61"



Capacity 1st Stage - 60,000 lbs. Capacity 2nd Stage - 30,000 lbs. Height - 6.5"- 12" / Chassis Length - 22.5"



Capacity - 1,100 lbs. Height - 45"- 72" Base - 24" x 24"



Capacity 1st Stage - 2,000 lbs. Capacity 2nd Stage - 1,000 lbs. Height - 37" - 73" / Base - 39" x 39"



Capacity 1st Stage - 3,000 lbs. Capacity 2nd Stage - 2,000 lbs. Height - 35.5" - 71.5" / Base - 34" x 34"



Jacks & Lifting

SERIES FEATURES:

- Welded steel construction for maximum durability
- Safety ratchet design ensures stands remain locked under load
- · Perfect for holding drive-train or exhaust components in position
- Sold in pairs

- Quick-adjust spin handle with thrust bearing
- Wide base provides maximum stability
- Thick, rubber adjustable pad for maximum support
- Convenient handle and column release
- Hardened ACME screw for easy adjustment
- Tripod design evenly distributes weight
- Pneumatically operated wheel lift
- One-handed lever control
- Heavy-duty steel casters
- Bearing mounted slider
- Stabilizes vehicles raised on lifts
- Heavy-steel construction for maximum durability





Height - 15.5" - 24.5' Base Dimensions - 9" x 10.5"







RJS-2TH $C \in$ **Tripod Jack Stand** #5150125

Holding Capacity - 1,650 lbs. Height - 54.5" - 80.5" Base Dimensions - 12"

Holding Capacity - 4,000 lbs. Height - 55" - 87 Base Dimensions - 24" x 24"



Holding Capacity - 1,650 lbs.



RWL-150T CE**Pneumatic Wheel Lift** #5150355 Fits R980XR & R980AT

Holding Capacity - 18,000 lbs. Height - 48.75" - 74.5" Base Dimensions - 32"

Lifting Capacity - 150 lbs. Pneumatic Operation **Welded Steel Construction**



#5175001

Motorcycle Lifts

SERIES FEATURES:

- Constructed out of 12-gauge steel
- Pneumatic lifting cylinder
- Durable powder coat finish
- Adjustable front wheel vise
- Drop-away rear wheel deck
- Easy ramp(s) removal
- Front and side extensions standard
- Built-in retractable swivel casters
- Full travel automatic safety locks
- Single hydraulic lifting cylinder
- Side decks can be easily removed
- Diamond-plate approach ramps
- Air or hydraulic pump operation
- Multiple locking positions





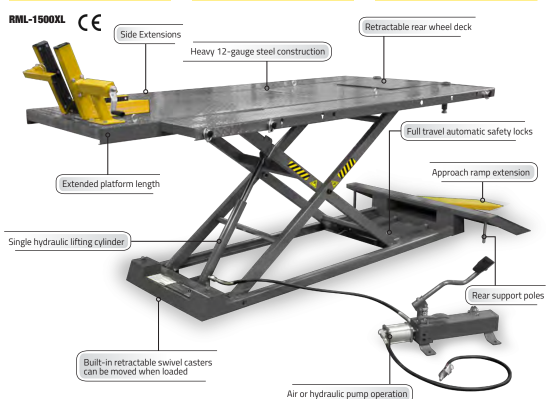
Lifting Capacity - 1,000 lbs. Height - 7"- 31.5" / Table Width - 24"- 44" Table Length - 79"- 98"



Lifting Capacity - 1,500 lbs. Height - 7.5"- 45" / Table Width - 30"- 53" Table Length - 89"- 102"



Lifting Capacity - 1,100 lbs. Height - 3.5" - 16" Top Dimensions - 6" - 17.75"



Shop Equipment

IMFORMATION:

Let Ranger Products lighten the load with our considerable line of high-quality rolling equipment. All Ranger Carts and Dollies are made from high-gauge steel and employ only the best casters for easy maneuvering. Our service carts, chassis-mount vehicle dollies, low-profile automobile carts and rolling adjustable work tables come fully equipped to make your day in the garage infinitely easier. Don't lift or carry—roll with Ranger!

Ranger's industrial shop presses offer you the versatility of professional-grade hydraulic force, whether you're at the shop or in your own garage. Among other operations, all Ranger Hydraulic Presses are ideal for the removal and installation of gears, bushings and bearings—so you can bend, straighten, flatten, crush, press, shape, push, pull, lift and spread like you were born doing it.





RCD-2V 4,400-lb. Capacity Vehicle Dolly #5150409



RP-20T Bottle Jack Shop Press #5150496



Capacity - 1,000 lbs. (Each)
Dimensions - 15.5" x 23.5"
3.5" Cast Iron Ball Bearing Casters

Lifting Capacity - 4,400 lbs. (Each)
Overall Height - 10"
Caster Size - 4.5"

Capacity - 40,000 lbs. Cylinder Stroke - 8" Width - 23" / Height - 59"







RP-20HD Hydraulic Shop Press #5150059

(Sold as Pair)

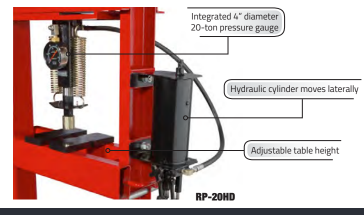
Load Rating Each - 1,500 lbs. Tire Width Capacity - 12" Tire Diameter Capacity - 15"- 28"

Load Rating Each - 1,500 lbs. Tire Width Capacity - 13" Tire Diameter Capacity - 19"- 39"

Capacity - 40,000 lbs. Cylinder Stroke - 5.5" Width - 37" / Height - 60.25"



Dimensions - 19" x 31" x 9" Holds up to 4 GoCart™ Dollies



RWB-2D FEATURES:

- Electrostatic triple-baked protective powder coat
- Rolled edges for added strength and rigidity
- Full-extension ball bearing drawer slides

 ϵ

 Tumbler key-lock pivot drawer latching system

RWB-2S FEATURES:

- Glossy red finish
- Electrostatic oven-baked powder coat
- Rolled edges for added strength and rigidity
- 5/32" HD rolled edge steel table top

 ϵ

- 3/32" HD rolled edge steel shelves
- 12-gauge construction

RWB-1TD FEATURES:

- Lockable heavy-duty drawer
- 500-lb. working capacity
- Heavy-duty 4" casters
- Adjustable working height
- Removable polyethylene fluid drain
- 14-gauge table top
- 3/4" liquid containing rim

RWB-2D 2-Drawer Work Bench #5145330



Height - 34.5" Width - 59"

RWB-2S 2-Shelf Work Bench #5145335



Height - 34.5" Width - 79" Depth - 25.25"

RWB-1TD Work Bench w/Fluid Catcher #5145336



 ϵ

Height - 40" Width - 48" Depth - 32"

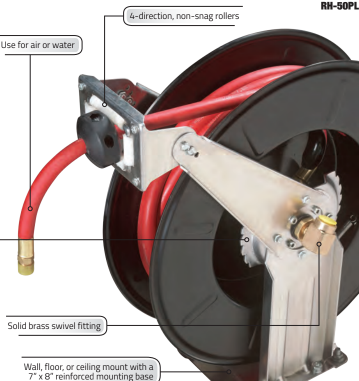
Depth - 25.25"



Air Pressure - 300 psi Hose Length - 50 Fittings - 3/8"

Anti-lock out ratchet mechanism prevents reel from locking up when hose is fully extended





Shop Equipment

SERIES FEATURES:

Oil Drains

- Lightweight for easy portability
- Safe and easy to use
- Non-corrosive telescoping tube
- Heavy-duty stainless steel clamp
- Built-in hand grips
- Durable steel construction
- Tough construction will resist dents, rust, and corrosion
- Rugged funnel with built-in contamination screen

Oil Filter Crushers

- Reduces cans up to 20%
- Reduces filters up to 25%

- Crushes cans in only 15 seconds
- 100% air operated
- Fulfills EPA and other mandated environmental standards
- Removes up to 95% of the oil
- Compact floor or bench-mount design
- All-steel industrial construction





Capacity - 9 gal. Height - 32"- 64" Funnel Diameter - 18"





 ϵ

Capacity - 18 gal. Height - 56" - 72" Evacuation Pump



Capacity - 15 gal. Height - 8.5" Shipping Weight - 43 lbs.

RD-20SE 20-Gallon Air-Evac Oil Drain #5150996



Capacity - 20 gal. Height - 52" - 83" Funnel Diameter - 16"



(Barrel not included)

Capacity - 10 Ton / Cycle Time - 15 - 20 sec. Air Requirements - 125 - 175 psi Dimensions - 29.5" x 17" x 17"



Capacity - 15 Ton / Cycle Time - 8 - 15 sec. Power Supply - 208-240V / 50/60Hz / 1 Ph Dimensions - 75" x 42.5" x 17"



Capacity - 25 Ton / Cycle Time - 8 - 15 sec. Power Supply - 208-230V / 50/60Hz / 1 Ph Dimensions - 90" x 32.5" x 31.5"



RS-500D / RS-750D FEATURES:

- Heavy-duty steel construction
- Removable tank screen
- Stainless oil skimmer
- Removable parts tree
- Powder coat finish
- Brass nozzles
- Full opening octagonal door

- Large drain pipe
- Heavy-duty rubber casters
- Friction-drive turntable system
- Gasket-free door
- Small parts basket
- Stainless steel handles
- FREE bucket of soap included

SOAP FEATURES:

- Non-foaming soap
- Low pH
- Mild alkali
- Water soluble
- Specially formulated
- Removes grease, oil, stains, carbon, protein and some paints

RS-500D Spray Wash Cabinet #5155117







Load Capacity - 500 lbs. Tank Capacity - 50 gal. Interior Dimensions - 43" x 32"

RS-750D Spray Wash Cabinet (Truck) #5155118





Load Capacity - 1,000 lbs. Tank Capacity - 53 gal. Interior Dimensions - 32" x 54"

Aluma-Klean Detergent

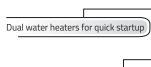
20 lbs. #5155096 **50 lbs.** #5155100



Low pH Water soluble Non foaming soap



Friction-drive turntable system



See it on the BendPak / Ranger YouTube Page

Built-in tank drain



Shop Equipment

RWS-1B FEATURES:

Bubble Balancer

- Rugged die-cast aluminum head cone
- Easy to use self-leveling stand
- Built-in weight-storage compartments
- Self-aligning, spring-loaded cone
- Hardened cast pivot seat
- Recessed circular level bubble

RST-WS Features

Rolling Work Seat

- Padded seat
- Swivel casters for easy maneuverability
- Relieves sore back muscles
- Work more efficiently
- Sturdy steel tubing construction
- Low profile design

CB-30L FEATURES:

Portable Evaporative Air Cooler

- Micro-computer programmed control panel with LCD display
- Automatic swing-louvers
- Direct-drive fan
- Convenient remote control
- 3-speed airflow wind speed



Hub Hole Diameter - 1.5" - 4.5" Calibrated at - 90°- 180°- 270°- 360° Width - 12" / Height - 23"

RST-1WS Rolling Work Seat



Steel Tubing - 1" Swivel Casters - 2.5" Relieves sore back muscles

CB-30L COOL BOSS Portable Evaporative Air Cooler

#5150551

 $C \in$

Optional 208-240V Model CB-30H #5150552



Fan Diameter - 30" Max. Airflow - 10595 CFM Power Supply - 115V / 60Hz / 1 Ph

Water Drip System

RWS-3TC Manual Tire Changer



Tire Capacity - 8" - 7.5" x 16" Wheel Plate Diameter - 7.5" Base Dimensions - 15" x 18"



20z, 2.250z, 2.50z, 2.750z, 30z

Qty. - 25 ea.

COOL BOSS

- **Dimensions:** 44"W x 59"H x 28.5"D
- Cooling Area: 2,000 2,500 sq. ft.
- Water Consumption: 2.65 3.96 Gal/Hr
- Water Capacity: 16 Gal







Evaporative Media Pad

30" massive fan

Oscillating swing-louvers

Solid casters

COOL BOSS

RST-500ES FEATURES:

- Adjusts to fit all vehicles
- Rubber foot pads to hold load securely
- Straddles inner fender wells
- Precisely positions engine for easy gear box and transmission removal
- Perfect for 4 and 6 cylinder engines
- Folds upright to conserve space

RES-1TF Features

- Heavy steel construction
- Long rubber-grip handle
- Head swivels 360° for easy positioning
- Heavy-duty swivel casters
- Slotted adjustable saddle permits quick and easy installation
- Neck is reinforced for extra strength

RSC-2TF FEATURES:

- Designed for shops with limited space
- Folds for easy storage
- Heavy-duty steel casters
- Neck is reinforced for extra strength
- Wide base for maximum stability
- Telescoping boom provides 4 positions
- Heavy steel construction

RST-500ES **Engine Support**

#5150103



Holding Capacity - 1,500 lbs. Screw Travel - 13" Adjustable Width - 40"- 63"



Holding Capacity - 2,000 lbs. Front Width - 31" / Rear Width - 27.5" Height - 37.5" / Length - 41'



Boom Length - 40"- 63" Boom Capacity - 1,100 - 4,400 lbs. Boom Height - 80" - 93"

RIC-4716 Inflation Cage #5150315



Max Tire Width - 16" Max Tire Diameter - 47" Solid-steel welded-steel base



CE



Refrigerant: R134a Car, truck, SUV and bus compatibility Tank Capacity - 50 lbs



CoolCharge

Manufacturing Superiority

Medium and Heavy-Duty Products

BendPak recognizes the manufacturing process as our moment of maximum influence. When we ship a piece of equipment, we need to know that the product that left our manufacturing complex was the best it could be. That's why we demand nothing short of the very finest in facilities and machinery. Our primary factory houses development and manufacturing for medium and heavy-duty lifting products and wheel service models. At just over 300,000 square ft., it's designed for maximum efficiency and safety. Plus, we consistently employ the best steel fabrication techniques in the world.



Light and Medium-Duty Products

BendPak's second mega-sized manufacturing is used primarily for manufacturing light and medium-duty lift products, select parking systems and select vehicle repair tools and equipment. The multiplex factory houses state-of-the-art equipment including, numerically-controlled turning and milling equipment and automated welding systems, as well as full-capability services like comprehensive metallurgy testing,

heat treatment, automated powder coating and other specialty operations. The facility also houses assembly and packaging operation centers and product development testing labs for BendPak's growing customer base around the globe.





Safe Practices are Best Practices

Our multi-department manufacturing complexes have allowed us to expand machinery and employees and triple our daily production capacity. All BendPak employees are Q.C. trained and follow rigid ISO-9001 guidelines. Every day, more than 700 employees around the world dedicate themselves to putting our core values into action. Safety is first—it's our company's top priority, followed closely by environmental responsibility, cost-efficiency, quality, customer service and accountability for all departments. These principles guide our highly skilled workforce toward BendPak's unified vision.



Across the globe, BendPak's facilities encompass over 600,000 sq. ft. in total and consist of vertically integrated manufacturing, operations and logistics facilities. Each location follows strict guidelines as outlined by ISO-9000, further supporting our position as a premier global manufacturer. At BendPak, we ensure that our offshore manufacturing is no different in approach, standards, quality, inspection or packaging from our domestic production. These facilities are audited year-round and undergo systematic evaluation of documented quality programs such as TUV, ANSI/ALI ALCTV, CSA, UL and AS/NZS 1418.9. The programs themselves are audited quarterly, regardless of the facility location, to ensure continued compliance with all applicable standards.









BendPak, Ranger Products and BendPak / Ranger related marks are trademarks and/or registered trademarks of BendPak Inc.



BP BendPak

Ranger Autostack=r <u>Jackpak</u>



1645 Lemonwood Drive • Santa Paula, CA USA 93060 Tel: 1-800-253-2363 • www.bendpak.com