CL Challenger Lifts



VERSYMMETRIC® TECHNOLOGY

Challenger Lifts' Versymmetric® technology brings flexibility to any service bay while also ensuring the safe lifting of any vehicle. Versymmetric® lift technology, established in 1992 by Challenger, combines a Symmetric and an Asymmetric lift into one!

Safely accommodating vehicles from compact cars to full-size trucks, our Versymmetric lifts use an offset arm design that allows you to service a wide range of vehicles from the same service bay.

- Challenger's Versymmetric* Technology, with a 3-Stage offset front arm design, allows for the safe symmetric lifting of trucks or asymmetric lifting of other small vehicles within the same service bay.
- DirectSPOT Technology, created by the Versymmetric offset arms, allows the user to save time spotting a short wheelbase vehicle by eliminating the struggle to re-position vehicles as is the case with most symmetrically designed lifts.



10K VERSYMMETRIC® 2-POSTLIFT

MODEL # VLE10

Challenger's VLE10 brings flexibility to any service bay with 3-Stage Versymmetric® Front arms and 2-Stage Rear arms. It's 11' 11%" column height fits in shops with 12' ceilings. Double telescoping screwpads, jacketed pulley-less single-point mechanical lock release and rubber door guards all come standard.



REQUIREMENTS





14' RECOMMENDED

24' RECOMMENDED



208-230V, 1PH, 20A

SPECIFICATIONS

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MODEL NUMBER	VLE10
Lift Configuration	Versymmetric*
Rise Height	74¾"
Overall Height	11' 111%" or 13' 11" w/ ext LE2P10EH2
Overall Width	10' 115⁄8"
Drive Thru Clearance	8' 2¾"
Floor to Overhead Switch	Standard 11' 5"
Front Arm Reach	Min 225/16" Max 393/8"
Rear Arm Reach	Min 38%" Max 55%"
Screw Pad Height	Min 4¼" Max 6¾"
Required Ceiling Height	Standard 12'
ALI® Certified	 ✓

10K 2-POST LIFT

MODEL # SA10

Challenger Lifts 10,000 lb. 2-Post lift, the SA10, features the ability to be installed in either a symmetric or an asymmetric (turn column) configuration to suit the service requirements of your particular shop.

Features **3-Stage front arms** with maximum extension and retraction, ensuring safe and reliable lifting on all vehicles within rated capacity. With adjustable height and width options, double telescoping screw pads, durable powder coat finish, plated arm restraints and pins, **the SA10 will accommodate the demands of any full-service facility.**

REQUIREMENTS



12' MINIMUM



14' RECOMMENDED



24' RECOMMENDED



208-230V, 1PH, 20A



2-POST UPGRADES

TIRE TOOL CENTER

PART # B99700

Saves space by allowing technicians to mount tools directly to the column, quickly within reach.

AIR/ELECTRIC WORKSTATION

PART # B10264A

Provides electricity and air mounted directly to the lift column for ultimate convenience for technicians.





7K TURF RAIL

MODEL # TRO7

Challenger's patented 7,000 lb.* Turf Rail attachment for all 9K, 10K & 12K 2-Post lifts will pick up turf and all-terrain equipment, with wheelbases ranging from 26" to 116" and up to 89" in track width.

* Lift capacity ratings are based on loads equally distributed. 3,500 lb. per tray

SPECIFICATIONS

MODEL NUMBER	SA10			
Lift Configuration	Symmetric	Symmetric w/ 2' ext SA10EH2	Asymmetric	Asymmetric w/ 2' ext SA10EH2
Rise Height		74%"		
Overall Height	11' 10½"	13' 10½"	11' 10½"	13' 10½"
Overall Width	10' 9" or 11' 3" 10' 11½" or 11' 5½"		or 11' 51/2"	
Drive Thru Clearance	7' 8¾" or 8' 2¾"		7' 4½" or 7' 10½"	
Floor to Overhead Switch	10' 11½" / 11' 5½"	12' 11½" / 13' 5½"	10' 111⁄8" / 11' 51⁄8"	12' 111⁄8" / 13' 51⁄8"
Front Arm Reach	Min 22¾" Max 41½"			
Rear Arm Reach	Min 38¼" Max 59"			
Screw Pad Height	Min 4¾" Max 67/s"			
Rise Time	44s			
Required Ceiling Height	12'	14'	12'	14'
ALI® Certified	lacksquare			

9K OPEN-TOP LIFT

Challenger's 9,000 lb. capacity 2-post lift boasts standard 3-stage front and rear arms that offer maximum sweep, arm retraction, and reach. Our open-top design allows accommodation of any vehicle height, making it a great addition to the

home enthusiast garage and professional vehicle service shops.



SPECIFICATIONS

MODEL NUMBER	CLFP9
Rise Height	6' 5%"
Overall Height	10' %"
Overall Width	11' 5½"
Drive Thru Clearance	8' 2³⁄16"
Front Arm Reach	Min 24½" Max 44½"
Rear Arm Reach	Min 24½" Max 44½"
Screw Pad Height	Min 4" Max 6"
Rise Time	50s
Required Ceiling Height	10' 11⁄8"

AVAILABLE COLORS

BLACKOUT KIT

PART # 10700

Manually lower a lift in the event of a power outage.

/Y-DUTY 2-POST LIFTS

MODEL # LE12 & E15

Challenger's LE12 (12K) and E15 (15K) are the perfect economic 2-Post lifts for servicing trucks and other vehicles. Heavy-duty 2-Stage front and rear arms offer symmetric lifting capability. Also, adjustable column height accommodates higher profile vehicles while providing ample servicing headroom.

SPECIFICATIONS

MODEL NUMBER	LE12	E15
Lifting Capacity	12,000lb	15,000lb
Rise Height	6' 5¾"	
Overall Height	13' 10" / 14' 7"	14' 6" / 16' 6"
Overall Width	11' 7¾"	12' 31⁄16"
Drive Thru Clearance	8' 7"	9' 1¾"
Floor to Overhead Switch	13' 3½"/ 14' ½"	13' 10"/15' 10"
Front Arm Reach	Min 35¾" Max 54½"	Min 36½" Max 55"
Rear Arm Reach	Min 35¾" Max 54½"	Min 36½" Max 55"
Screw Pad Height	Min 5¼" Max 6¾"	
Rise Time	61s	75s
Required Ceiling Height	13' 11" / 14' 8"	14' 7" / 16' 7"
Height Extension	Part # K2P12EH2 +2'	No
ALI Certified	$\overline{\checkmark}$	



REQUIREMENTS

13'11" (12K) 14'7" (15K) MINIMUM



14' (12K) 15' (15K) RECOMMENDED



24' (12K) 28' (15K) RECOMMENDED



208-230V, 1PH, 20A

FOOTPADS & ADAPTERS

Our telescoping screw pads provide simple access to vehicle lift points by screwing up or down to ensure level lifting.*



STANDARD FOOTPAD

PART # B2270 (Sold individually)

Premium double-telescoping polyurethane screw pads, the standard for our 10,000 lb. capacity 2-Post and inground lifts. Pad Replacement: # A1104-H

ROUND RUBBER FOOTPAD

PART # B2260 (Sold individually)

Optional round rubber double telescoping footpads for our 10,000 lb. capacity 2-Post and inground lifts.

Pad Replacement: # B2208



GM® TRUCK FOOTPAD SET

PART # B2280PR (Sold in pairs)

Extra-wide, heavy-duty polyurethane footpads designed for '19+ model GM® half-ton trucks, including Chevrolet®, GMC®, and Cadillac®.

Pad Replacement: # B2280-01



ELECTRIC VEHICLE FOOTPAD KIT

PART # TFPK (Sold in sets of 4)

Designed to support select electric vehicles, fits most Challenger 2-Post Lifts.

Pad Replacement: # 482365



PART # B2290 (Sold in sets of 4)

Designed to safely lift cabs off truck frames with pads that feature a u-channel to cradle the pinch welds. Pad Replacement: # B2290-01



STACK ADAPTERS

Footpads & Adapters compatible with VLE10, SA10, CLFP9 & LE12 $\!\!^{*}$

Drop-in style stack adapters help reach pickup points on vehicles with running boards or side steps. Lift out the screw pad, drop in the stack adapter extension and replace the screw pad to reach lifting points.



3" Stack adapter

PART # B2206-3
Sold individually.



6" STACK ADAPTERS

PART # 10313 Sold in pairs.



FRAME ADAPTERS

PART # 10314 Sold in pairs.



ORGANIZER RACK

PART # 10316 Sold in pairs.



STACK ADAPTER KIT

PART # 10315 (4) 3" Stack Adapters (2) 6" Stack Adapters (2) Organizer Racks



SPRINTER KIT

PART # 10333 (2) Cradle Adapters (2) Pin Adapters

14K 4-POST LIFT

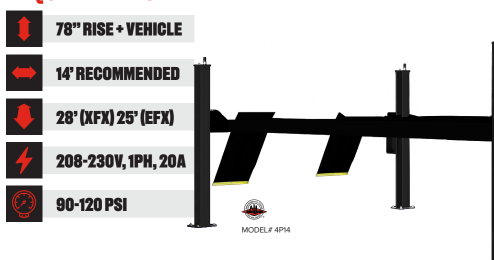
MODEL # 4P14EFX & 4P14XFX

Challenger's 14,000 lb. closed-

front drive-on 4-Post lift features a **low approach angle and wide runways.** We designed the 4P14 for dependability with louvered approach ramps that provide traction even in wet conditions.

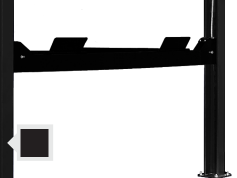
Choose between two lengths, standard (4P14EFX) or extended (4P14XFX), and a range of optional accessories like rolling jacks or our bolt-on alignment kit.

REQUIREMENTS



SPECIFICATIONS

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PART NUMBER	4P14EFX	4P14XFX	
Rise Height	6'	6"	
Overall Length	20' 5¾"	22' 9¼"	
Overall Width	10'	10¾"	
Inside Columns	9' 8"		
Between Columns	16' 4" 18' 7½"		
Height of Columns	7' 6½"		
Width of Runways	20"		
Height of Runways	71/4"		
Width Between Runways	40" / 43"		
Rise Time	75s		
Min. Bay Size	14' x 25' 12' x 28'		
ALI* Certified	✓		



4-POST UPGRADES

ROLLING JACKS

Rolling jacks are a great addition to any auto repair shop or garage looking to take full advantage of our 4-Post lifts. **Eliminate the need to use manual and awkward bottle jacks and install a pair of rolling jacks.** These jacks roll easily along the accessory rail and include extendable widths and adapters to ensure you can reach vehicle pick-up points.

- · Low-profile, adjustable height allows for an unobstructed workspace when not in use
- Two-hand use ensures technician safety

PART NUMBER	DESCRIPTION	
RJ7.5	Air/hydraulic operated rolling jack - adjustable width, 7,500 lbs. capacity.	

ADAPTER KITS

PART#	DESCRIPTION
10333-RJ	Sprinter® Adapter Kit
10355-6	Pair of 6" stack extensions.
10355-9	Pair of 9" stack extensions.

AIRLINE KITS

PART#	DESCRIPTION
40230-E	Optional airline kit for 4P14EFX
40230-X	Optional airline kit for 4P14XFX

RAMP KITS

PART#	DESCRIPTION
10266	36" Louvered ramp kit
10266L	52" Extended or Low Profile Ramp Kit

ALIGNMENT KITS

PART NUMBER	DESCRIPTION
40200-3D	Bolt-on alignment kit without turn plates - 3D alignment compatible
40200-3DBK	Bolt-on alignment kit with black powder coated turn plates - 3D alignment compatible
40200-3DSS	Bolt-on alignment kit with stainless steel turn plates - 3D alignment compatible



10K SHORT-RISE LIFT

MODEL # SRM10

With a brake and express tire service specialty, this low-rise 10,000 lbs. lift has a surprisingly small footprint for all its capabilities. While lifting small passenger cars to light trucks, the lift's louvered approach ramps will bring better traction while spotting vehicles. Standard spotting blocks and optional auxiliary adapters reach a more comprehensive range of vehicle lift points. Flush- and Surface-mount options are available.

model. # SRM10

SPECIFICATIONS

MODEL NUMBER	SRM10
Rise Height	22"
Overall Length	92%"
Overall Width	85" (+2½" for handle)
Outside Width of Platforms	72"
Width Between Platforms	23"
Overall Platform Length	50"
Overall Ramp and Platform Length	82½"
Low Adapter Position	4¾"
High Adapter Position	6¾"
Lowered Height	41⁄4"
Locking Bar Heights	13¾", 18¼", 21¼"
Rearward Movement	131⁄4"
Standard Motor/Voltage	1HP, 115v, 60Hz, 1Ph
ALI* Certified	 ✓

STANDARD ADAPTERS



OPTIONAL SPOTTING BLOCKS



Set of 4.



Set of 4

REQUIREMENTS









6K PORTABLE MID-RISE LIFT

MODEL # MR

Capable of operating indoors or out, this 6,000 lbs. lift saves valuable shop space while lifting small passenger cars to light-duty trucks for brake and tire service. Reach a more comprehensive range of vehicle lift points with included auxiliary adapters.

Additional features include a rotating arm design with rubber pads and a low drive-over clearance.

SPECIFICATIONS

MODEL NUMBER	MR6
Rise Height	53"
Overall Length	94"
Overall Width	40"
Min. Collapsed Table Height	5½"
Pad Height	Min: 85/8" Max: 60"
Hydraulic Hose	144"
Safety Lock Positions	6
Standard Motor/Voltage	1HP, 115v, 60Hz, 1Ph
Rise Time	45s
Min. Required Bay Size	10' x 22'

STANDARD ADAPTERS



REQUIREMENTS



12' MINIMUM



MODEL # MR6

12' RECOMMENDED



24' RECOMMENDED



208-230V, 1PH, 20A

7K & 9K HOME STORAGE LIFTS

MODEL # CL4P7, CL4P9S, CL4P9X & CL4P9W

Challenger Lifts ALI® Certified, professional-grade home enthusiast lifts with multiple lock positions and 7,000 or 9,000 lb. capacity allows storing and servicing your vehicles efficiently.

85" in ground clearance allows you to store most full-size vehicles underneath for everyday use and our optional Caster Sets add the benefit of portability. Other options including Rolling Jacks, Jack Trays and Plastic Drip Trays, make these lifts ideally suited for light-duty service.

REQUIREMENTS



7' RISE + VEHICLE



14' RECOMMENDED



28' RECOMMENDED



115V, 1PH, 20A



SPECIFICATIONS

MODEL NUMBER	CL4P7	CL4P9S	CL4P9X	CL4P9W
Description	Standard	Standard	Extended Length & Height	Extended Length, Height & Width
Lifting Capacity	7,000 lbs.	9,000 lbs.		
Length Overall	16' 3½"	17' 5½"	19' 51/2"	
Width Overall	8' 41/2"	9'	9' 41/4" 10' 71/4"	
Inside Columns	7' 81⁄8"	7	7' 11" 9' 2"	
Between Columns	12' 3½"	13' 4½"	15' 4¾"	
Height of Columns	6' 7½"	7' ½"		8' 1/2"
Height of Runways (Floor to runway)	5¾"	7"		
Width of Runways	20"			
Width Between Runways	38"			
Rise Height (Runway at top lock position)	681/8"	731/4"	851/2"	
Max. Wheelbase	141½"	155"	179"	
Clearance Height	63"	67³⁄₄"	80"	
Std. Motor/Voltage	1HP/115v or 2HP/230v			
Min. Rec. Bay Size	10' x 20'	11' x 20'	11' x 22'	14' x 22'
ALI® Certified	igstyle igytyle igstyle igytyle igytyle igstyle igytyle igytyle igytyle igytyle igytyle igytyle igstyle igytyle			

ACCESSORIES

CL4P09SP

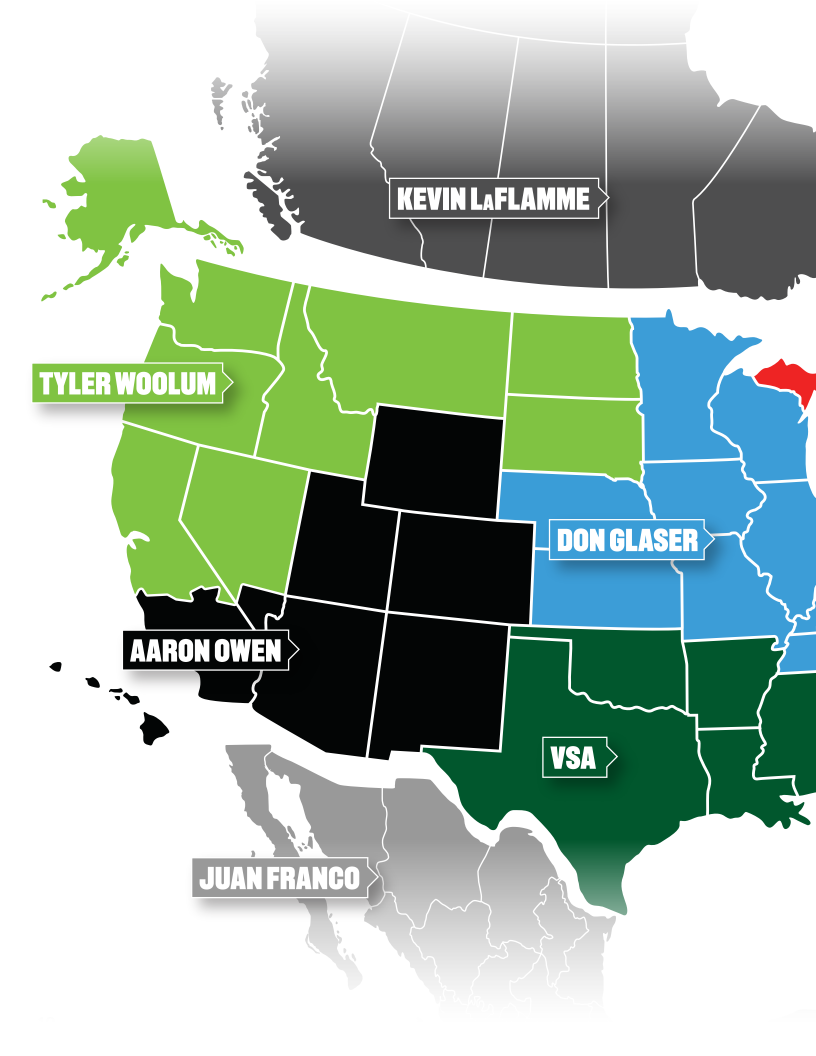
PART NUMBER	DESCRIPTION		
CL4P9DT-P	Plastic drip tray set (4)		
Q4P09JT	4,500 lb. capacity jack tray		
CL4P9ER	50" extended ramps for low-profile vehicles		
CL4P9CS	Caster set (4)		
Q4P09SP	Storage platform (4)		
QRJ03H	Air/hydraulic operated rolling jack - adjustable width, 3,500 lbs. capacity each		
RJ4.5	Air/hydraulic operated rolling jack - adjustable width, 4,500 lbs. capacity each		



CL4P9CS









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