



ENGINEERED TO PERFORM.
BUILT TO LAST.

I-10

Light Duty Two Post Lifts 10,000 lbs. Capacity

Features:

- Spot-Rite™ 3-stage front arms
 - Spot vehicles asymmetrically or symmetrically
- Hydraulic cylinders in each column:
 - Direct pull lifting technology
 - Top mounted
 - Full stroke
 - Cylinder rod inside carriage
- Single point lock release
- Includes adapter extensions and storage bracket
- ALI certified



Low-Profile Threaded Adapter Design:

The I10 features low-profile, oversized pads with multiple extensions to raise most vehicles on the road today.

Includes four (each) adapter extensions at 3.5" and 5"

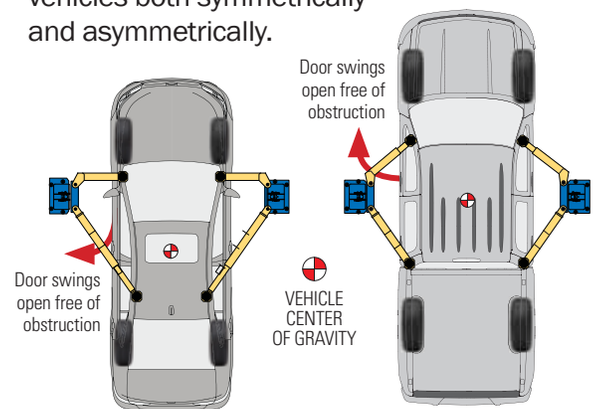


Shown:
I10N400MBL
10,000 lbs. capacity

I10 Spot-Rite™ 3-Stage Front Arm Design

Position the vehicle doors in front of or behind the lift columns to prevent door damage and allow easy technician access!

Spot-Rite™ 3-Stage Front Arms accommodate vehicles both symmetrically and asymmetrically.



SPECIFICATIONS	I10N400M(BL/RD)*
CAPACITY	10,000 lbs. (4535kg)
MAXIMUM RISE	76 -1/4" (1937mm) w/5" extension
OVERALL HEIGHT	143" (3632mm)
OVERALL WIDTH	131" or optional 137" (3327mm/4380mm)
DRIVE THROUGH CLEARANCE	99" (2515mm) or optional 105" (2667mm)
OVERHEAD SWITCH HEIGHT	137-5/8" (3496mm)
FRONT REACH (MIN/MAX)	23" / 44-3/8" (584mm/1127mm)
REAR REACH (MIN/MAX)	36" / 58" (914mm/1473mm)
MIN/MAX ADAPTER HEIGHT	3-3/4" (95mm) w/o adapter extension 8-3/4" (222mm) w/5" adapter extension
WIDTH INSIDE COLUMN	109" or optional 115" (2769mm/2921mm)
VOLTAGE/ AMPS	208V/230V, 17 amps
MOTOR/PHASE	1ph/2HP/60Hz
CEILING HEIGHT REQUIRED	144" (3658mm)

* Lifts available in blue and red
Specifications subject to change without notice or liability.

Asymmetric Vehicle Placement

Symmetric Vehicle Placement

F-10

Light Duty Two Post Lifts 10,000 lbs. Capacity

Features:

- 3-stage front and 2-stage rear arms
- Hydraulic cylinders in each column:
 - Direct pull lifting technology
 - Top mounted
 - Full stroke
 - Cylinder rod concealed inside carriage
- Single point lock release
- Includes adapter extensions and storage bracket
- ALI certified



Shown:
F10N400MBL
10,000 lbs. capacity

Low-Profile Adapter Design:

The F10 features low-profile, oversized pads with multiple extensions to raise most vehicles on the road today.

Includes four (each) adapter extensions at 3.5" and 5"



SPECIFICATIONS	F10N400M(BL/RD)*
CAPACITY	10,000 lbs. (4535kg)
MAXIMUM RISE	76 - 1/4" (1937mm) w/5" extension
OVERALL HEIGHT	143" (3632mm)
OVERALL WIDTH	131" or optional 137" (3327mm/4380mm)
DRIVE THROUGH CLEARANCE	99" or optional 105" (2515mm/2667mm)
OVERHEAD SWITCH HEIGHT	137-1/4" (3486mm)
FRONT REACH (MIN/MAX)	24-1/2" / 44-3/8" (621mm/1127mm)
REAR REACH (MIN/MAX)	36" / 58" (914mm/1473mm)
MIN/MAX ADAPTER HEIGHT	3-3/4" (95mm) w/o adapter extension 8-3/4" (222mm) w/5" adapter extension
WIDTH INSIDE COLUMNS	109" or optional 115" (2769mm/2921mm)
VOLTAGE/ AMPS	208V/230V, 17 amps
MOTOR/PHASE	1ph/2HP/60Hz
CEILING HEIGHT REQUIRED	144" (3658mm)

* Lifts available in blue and red
Specifications subject to change without notice or liability.

I-12PRO

Heavy Duty Two Post Lifts 12,000 lbs. Capacity

Features:

- 3-stage front and rear arms
- Hydraulic cylinders in each column:
 - Full stroke
 - Cylinder rod concealed inside carriage
- Extended height configurations available
- Overhead cable equalization
- Single point lock release
- Spring operated arm restraints
- Includes adapter extensions and storage bracket
- Durable powder-coated finish
- ALI certified



Shown:
I12N300BL
12,000 lbs. capacity

Low-Profile Adapter Design:

The I12 features low-profile, oversized pads with multiple extensions to raise most vehicles on the road today. Includes four (each) adapter extensions at 1.75", 3.5", 5"



SPECIFICATIONS	I12N300(BL/RD)*
CAPACITY	12,000 lbs. (5443kg)
RISE	75-3/4" (1924mm)
MAXIMUM RISE	80-3/4" (2051mm) w/5" extension
ADJUSTABLE OVERALL HEIGHT OPTIONS	166" (4216mm) Standard Height (I12N300) 178" (4521mm) Extended Max. Height (I12N301) 154" (3912mm) (I12N302) 143" (3632mm) (I12N303)
OVERALL WIDTH	140" - 146" (3556mm - 3708mm)
DRIVE THROUGH CLEARANCE	108-3/4" (2762mm) or optional 102-3/4" (2610mm)
OVERHEAD SWITCH HEIGHT OPTIONS	160-1/8" (4067mm) Standard 172-1/8" (4524mm) Extended 148-1/8" (3762mm) 137-1/8" (3483mm)
FRONT REACH (MIN/MAX)	27-3/4" / 59" (705mm/1460mm)
REAR REACH (MIN/MAX)	27-3/4" / 59" (705mm/1460mm)
MIN/MAX ADAPTER HEIGHT	4-3/4" (121mm) w/o extension 9-3/4" (248mm) w/5" extension
WIDTH INSIDE COLUMNS	120-7/8" (3070mm) Adjustable 114-7/8" (2918mm) Standard
VOLTAGE/AMPS	208V/230V, 17 amps
MOTOR/PHASE	1ph/2HP/50Hz; 1ph/2HP/60Hz
CEILING HEIGHT REQUIRED	168" (4267mm)

Lifts available in blue and red
Specifications subject to change without notice or liability.

F-12

Heavy Duty Two Post Lifts 12,000 lbs. Capacity

Features:

- 2-stage front and rear arms
- Hydraulic cylinders in each column:
 - Full stroke
 - Cylinder rod concealed inside carriage
- Extended height configurations available
- Overhead cable equalization
- Spring operated arm restraints disengage at floor level
- Includes adapter extensions and storage bracket
- Single point lock release
- Durable powder coat finish
- ALI certified



Shown:
F12N300BL
12,000 lbs. capacity

Low-Profile Adapter Design:

The F12 features low-profile, oversized pads with multiple extensions to raise most vehicles on the road today. Includes four (each) adapter extensions at 3.5" and 5"



SPECIFICATIONS	F12N300(BL/RD)*
CAPACITY	12,000 lbs. (5443kg)
MAXIMUM RISE	77-1/2" (1968mm) w/5" extension
ADJUSTABLE OVERALL HEIGHT OPTIONS	166" (4216mm) Standard Height (F12N300) 178" (4521mm) Extended Max. Height (F12N301) 154" (3912mm) (F12N302) 143" (3632mm) (F12N303)
OVERALL WIDTH	140" (3556mm) or optional 146" (3708mm)
DRIVE THROUGH CLEARANCE	108-3/4" or optional 102-3/4" (2762mm/2610mm)
OVERHEAD SWITCH HEIGHT OPTIONS	160-1/8" (4067mm) Standard 172-1/8" (4524mm) Extended 148-1/8" (3762mm) 137-1/8" (3483mm)
FRONT REACH (MIN/MAX)	35" / 54" (889mm/1372mm)
REAR REACH (MIN/MAX)	35" / 54" (889mm/1372mm)
MIN/MAX ADAPTER HEIGHT	4-3/4" (121mm) w/o extension 9-3/4" (248mm) w/5" extension
WIDTH INSIDE COLUMNS	120-7/8" (3070mm) Adjustable 114-7/8" (2918mm) Standard
VOLTAGE/AMPS	208V/230V, 17 amps
MOTOR/PHASE	1ph/2HP/50Hz; 1ph/2HP/60Hz
CEILING HEIGHT REQUIRED	168" (4267mm)

* Lifts available in blue and red
Specifications subject to change without notice or liability.

DP15 / DP18

Heavy Duty Two Post Lifts 15,000 & 18,000 lbs. Capacity

Features:

- Symmetrical column design
- Direct-Pull Lifting - high efficiency, low maintenance technology
- Closed loop hydraulic system protects against hydraulic contamination
- Durable powder coat paint
- Padded shut-off bar
- Low profile arms and adjustable truck adapters
- Single point lock release at operations center
- ALI certified

Truck Adapter Extensions:

The DP18 includes four 5" and four 10" truck adapter extensions allowing you to lift a range of vehicles on the road today



Shown:
DP18N002BL
18,000 lbs. capacity

SPECIFICATIONS	DP15N000(BL/RD)*	DP15N001(BL/RD)*	DP15N002(BL/RD)*
	DP18N000(BL/RD)*	DP18N001(BL/RD)*	DP18N002(BL/RD)*
CAPACITY	15,000 lbs. (6803kg) 18,000 lbs. (8164kg)	15,000 lbs. (6803kg) 18,000 lbs. (8164kg)	15,000 lbs. (6803kg) 18,000 lbs. (8164kg)
MAXIMUM RISE**	83" (2120mm)	83" (2120mm)	83" (2120mm)
OVERALL HEIGHT	154-3/4" (3930mm)	175" (4445mm)	199" (5054mm)
HEIGHT TO SHUT-OFF	147-1/4" (3735mm)	167-1/4" (4250mm)	191-1/4" (4860mm)
OVERALL FLOOR WIDTH	154-3/8" (3921mm)	154-3/8" (3921mm)	154-3/8" (3921mm)
WIDTH INSIDE COLUMNS	119-5/8" (3038mm)	119-5/8" (3038mm)	119-5/8" (3038mm)
DRIVE THROUGH CLEARANCE	108-1/4" (2750mm)	108-1/4" (2750mm)	108-1/4" (2750mm)
ARM REACH (MIN/MAX)	38" / 61" (965mm/1549mm)	38" / 61" (965mm/1549mm)	38" / 61" (965mm/1549mm)
MIN/MAX ADAPTER HEIGHT	5-1/2" (139mm) / w/o and w/10" extension 15-1/2" (393mm)	5-1/2" (139mm) / 15-1/2" (393mm)	5-1/2" (139mm) / 15-1/2" (393mm)
VOLTAGE/AMPS	208V/230V, 17 amps	208V/230V, 17 amps	208V/230V, 17 amps
MOTOR/PHASE	1ph/2HP	1ph/2HP	1ph/2HP
CEILING HEIGHT REQUIRED	155-3/4" (3956mm)	176" (4470mm)	200" (5080mm)

* Lifts available in blue and red ** Maximum lifting height with 10" adapters
Specifications subject to change without notice or liability.

FSA14

ALIGNMENT RUNWAY SCISSOR LIFT

14,000 lbs. Capacity



Model Shown:
FSA14N0110BL
14,000 lbs. capacity

*Open scissor design
saves space and provides greater
technician access with true vertical lifting.*

VERSATILE WHEELBASE RANGE

85-1/2" to 193" for **FOUR WHEEL ALIGNMENT**
198" for **GENERAL SERVICE REPAIRS**

FS14

GENERAL SERVICE RUNWAY SCISSOR LIFT

14,000 lbs. Capacity



Model Shown:
FS14N0010BL
14,000 lbs. capacity

*Service the smallest cars to the largest
mid-sized trucks and vans all on one versatile lift.*

The FSA14 accommodates a large range of wheelbases with 23' long runways, oversized slip plates and adjustable radius gauge pockets.

The FSA14 14,000-pound alignment-ready scissor offers an impressive 198-inch max wheel base. The lift's front radius gauge area has an extended, lengthened recess where multiple plates can be configured for vehicles with longer wheelbases. This configuration can handle four-wheel alignments with wheelbases as little as 85.5 inch to larger trucks and vehicles up to 193 inches.

PRODUCTIVITY FEATURES

- Simple, robust master / slave hydraulic system maintains level platforms during entire lifting cycle.
 - Mechanical locks with 14 locking positions, automatically engage and pneumatically release, ensuring maximum security when lift is in raised.
 - Two 7,000 lbs. Rolling Jacks included*
 - Two turning radius gauges included*
 - Folding ramps with rear wheel chocks
 - Air actuated locking rear slip plate*
 - Intuitive console controls
 - Recessed / surface mount options
 - 40" between platforms for more access
 - 25-1/2" wide runways
 - True up and down movement saves bay space
 - Recessed installation available
 - ALI Gold Certified lift
- * FSA14 MODEL ONLY

SPECIFICATIONS	FSA14N0110BL FSA14N0110RD	FS14N0010BL FS14N0010RD
Maximum Rise*	72 - 3/4" / surface mounted	
Max Wheelbase	198"	
Min/Max 4WH Alignment	85-1/2" & 193"	/ NA
Lowered Height	10 - 3/4"	
Overall Length	277"	
Overall Width	91"	
Runway Width	25 - 1/2"	
Width Between Platforms	40"	
Runway Length	216"	
Motor/Voltage	Single Phase - 5 HP / 230V	
Time of Full Rise	77 seconds	
Compressed	85 - 110 psi	

* Rise measures floor to top of runway at full stroke.
Lifts are available in red and blue - power unit consoles are gray.

FS77

Double Scissor Lift

7,700 lbs. Capacity

Features:

- Low, 4-1/8" drive-over height allows for effortless positioning of low profile vehicles
- 24-3/4" platforms accommodate a wide range of vehicles and pickup points
- 78-5/8" rise height creates working space for the tallest technicians
- Hinged ramps drop down to a 65 degree angle for wheel and brake service
- Patent pending equalization system provides worry-free use with 26 lock positions
- Incorporated locking system features a negative rake tooth design
- Surface or flush mounted option
- ALI Gold Label Certified



Shown:
FS77N0000MBL
7,700 lbs. capacity



Low Profile Design with 4-1/8" Drive-Over Height!



Maximize vehicle spotting

Hinged ramps with polymer rollers drop down to a 65 degree angle for easy access for wheel and brake service.

The ramps fold up, lock in place and increase lifting capabilities by extending the pick-up point surface area.



Inverse Piston Synchronization

Exclusive, equalization system ensures worry-free use. The hydraulic system maintains platform equalization during lifting and lowering cycles. The blocked platform functionality stops lowering of both platforms when one platform is stopped by an obstruction or engaged lock.

Diamond plate platform to maintain rubber block positioning



Hot dipped galvanized bottom weldment for corrosion protection of below ground flush mount components.

SPECIFICATIONS	FS77N0000M(BL/RD)*
CAPACITY	7,700 lbs. (3500kg)
MAXIMUM RISE**	78-5/8" (2000mm) surface mounted 74-1/2" (1895mm) recessed mounted
LOWERED HEIGHT	4-1/8" (105mm)
OVERALL WIDTH	85" (2159mm)
OVERALL LENGTH	85" (2159mm)
PLATFORM WIDTH	24-3/4" (629mm)
WIDTH BETWEEN PLATFORMS	23-5/8" (600mm)
PLATFORM LENGTH	59" (1499mm) 85" (2159mm) w/ramps extended
RAMP LENGTH	13" (330mm)
DISTANCE FROM CONSOLE TO LIFT (MAX.)	85" (2159mm)
VOLTAGE	230V
MOTOR/PHASE	1ph/4HP/60Hz
RISE TIME	39 seconds
COMPRESSED AIR CONNECTION	85-110psi

* Lifts available in blue and red

** Rise measures floor to top of runway at full stroke.

Specifications subject to change without notice or liability.

CR14 / CRO14

General Service Runway Lifts

14,000 lbs. Capacity

Features:

- 78-3/4" rise height provides better vehicle service access
- Heavy duty high-performance cable and sheaves system
- Durable powder coat finish
- Easy to use single point lift operation with clear access to one button air operated lock release
- Multi-position lock components allow lift to be level at any lock position
- Self-chocking 41" approach ramps with protective strips on closed front models and polymer rollers on open front models to prevent floor gouging
- ALI certified



Shown:
CR14N201YBL
14,000 lbs. capacity



Open Front CRO14 Technician Friendly



Shown:
CRO14N101YBL
14,000 lbs. capacity with
optional rolling bridge jacks

CR14 / CRO14 Optional Accessories:

- RRJ70G / 7,000 lbs. capacity rolling bridge jacks
- Drive-through ramps
- Internal airline kit
- Bolt-on, full runway alignment kit
- Turning radius gauges
- Power unit cover
- 3-phase motor

SPECIFICATIONS	CR14N201Y(BL/RD)* CR14N202Y(BL/RD)*	CRO14N101Y(BL/RD)* CRO14N102Y(BL/RD)*
2 runway lengths available		
CAPACITY	14,000 lbs. (6350kg)	14,000 lbs. (6350kg)
RISE	78-3/4" (2000mm)	78-3/4" (2000mm)
MAXIMUM WHEELBASE	182-1/2" (4635mm) 215" (5460mm)	182-1/2" (4635mm) 215" (5461mm)
OVERALL LENGTH	250" (6350mm) 283" (7188mm)	253" (6426mm) 286" (7264mm)
OVERALL WIDTH	131-3/4" (3346mm)	140-1/2" (3568mm)
WIDTH INSIDE COLUMNS	116-1/4" (2953mm)	116-1/4" (2953mm)
LENGTH BETWEEN COLUMNS	195-1/4" (4959mm) 228-1/4" (5798mm)	194-3/4" (4946mm) 227-3/4" (5785mm)
OVERALL HEIGHT	90-1/2" (2299mm)	109-1/16" (2768mm)
RUNWAY WIDTH	20" (508mm)	20" (508mm)
RUNWAY HEIGHT	7" (178mm)	7" (178mm)
WIDTH BETWEEN RUNWAYS	43" (1092mm) or 46" (1168mm)	43" (1092mm)
RISE TIME	72 seconds	79 seconds
VOLTAGE**	208/230v	208/230v
MOTOR	2HP	2HP
MINIMUM BAY SIZE	15' x 25' (4572mm x 7620mm) 15' x 28' (4572mm x 8534mm)	15' x 26' (4572mm x 7925mm) 15' x 28' (4572mm x 8534mm)

* Lifts available in blue and red ** Single phase standard; 3-phase available

Specifications subject to change without notice or liability.

CRA14 / OR14

Alignment Runway Lifts

14,000 lbs. Capacity



Closed Front CRA14



Shown: CRA14N201YBL
14,000 lbs. capacity

Features:

- 14,000 lbs. capacity
- 18 lock positions allow lift to be level at convenient working heights
- Carbon steel front radius plates
- Rear wheel slip plates
- Internal airline standard
- Powder paint
- FLR (filter, lubricator, regulator)
- Heavy duty hydraulic cylinder
- Single point latch release system
- Two (2) 7,000 lbs. Capacity Rolling Jacks
- ALI certified

CRA14 / OR14 Optional Accessories:

- Drive-through ramps
- LED runway light kit
- 3-phase motor



Open Front OR14 Technician Friendly



Shown: OR14N100YBL
14,000 lbs. capacity

SPECIFICATIONS	2 Closed Front Models CRA14N201Y(BL/RD)* CRA14N202Y(BL/RD)*	3 Open Front Models OR14N101Y(BL/RD)* OR14N102Y(BL/RD)*
CAPACITY	14,000 lbs. (6350kg)	14,000 lbs. (6350kg)
MAXIMUM WHEELBASE	182-1/2" (4635mm) 215" (5461mm)	182-1/2" (4635mm) 215" (5461mm)
MAXIMUM TWO WHEEL ALIGNMENT	166-1/4" (4225mm) 199-1/4" (5060mm)	176 1/4" (4476mm) 209" (5308mm)
MAXIMUM FOUR WHEEL ALIGNMENT	157" (3987.8mm) 172-1/4" (4375mm)	164 3/4" (4184mm) 164 3/4" (4184mm)
MINIMUM FOUR WHEEL ALIGNMENT	88" (2235mm)	89" (2260mm) 89" (2260mm)
RISE	80-3/4" (2000mm)	78 3/4" (2000mm)
OVERALL LENGTH	250" (6350mm) 283" (7188mm)	253" (6705mm) 286" (7213mm)
OVERALL WIDTH	131-3/4" (3346mm)	140-1/2" (3567mm)
WIDTH INSIDE COLUMNS	116-1/4" (2953mm)	116 1/4" (2953mm)

SPECIFICATIONS	2 Closed Front Models CRA14N201Y(BL/RD)* CRA14N202Y(BL/RD)*	3 Open Front Models OR14N101Y(BL/RD)* OR14N102Y(BL/RD)*
LENGTH BETWEEN COLUMNS	195-1/4" (4959mm) 228-1/4" (5798mm)	194-3/4" (4946mm) 227-3/4" (5784mm)
OVERALL HEIGHT	90-1/2" (2281mm)	109-1/16" (2770mm)
RUNWAY WIDTH	20" (508mm)	20" (508mm)
RUNWAY HEIGHT	9" (228mm)	7" (178mm)
WIDTH BETWEEN RUNWAYS	43" (1092mm) or 46" (1168mm)	43" (1092mm)
FRONT OF RUNWAY TO CENTER OF RADIUS GAUGE	22-11/16" to 52-11/16" (576mm-1338mm)	16" to 20" (457mm-609mm)
RISE TIME	72 seconds	79 seconds
VOLTAGE**	208V/230V	208V/230V
MOTOR	2HP 15' x 25' (4572mm x 7620mm)	2HP 15' x 26' (4572mm x 7925mm)
MINIMUM BAY SIZE	15' x 28' (4572mm x 8534mm)	15' x 28' (4572mm x 8534mm)

Specifications subject to change without notice or liability

* Lifts available in blue and red ** Single phase standard; 3-phase available

BP9

Low Ceiling Two Post Lifts 9,000 lbs. Capacity

Low-Profile Threaded Adapter Design:

The BP9 features low-profile, oversized pads with multiple extensions to raise most vehicles on the road today.

Includes four (each) adapter extensions at 3.5" and 5"



Commercial grade for ceiling heights as low as 113"

Features:

- 2-stage symmetric arms
- Secondary lock system includes a spring actuated slack chain locking device
- Carriage latch system – engages every 3"
- Dual hydraulic cylinders
- Low profile adapter design
- Includes four (4) frame engaging truck adapters
- Adapter extensions included
- Powder coated finish
- ALI certified



Shown:
BP9113000BL
9,000 lbs. capacity

SPECIFICATIONS	BP9113000(BL/RD)*
CAPACITY	9,000 lbs. (4082kg)
OVERALL HEIGHT	111-1/4" (2825mm)
OVERALL WIDTH	138-1/2" (3517mm)
RISE	72" (1828mm)
MAXIMUM RISE	80-1/2" (2044mm) w/5" extension
DRIVE THROUGH CLEARANCE	97-1/4" (2470mm)
WIDTH INSIDE COLUMN	111" (2819mm)
ARM REACH (MIN/MAX)	30" / 46-1/4" (762mm/1174mm)
MINIMUM ADAPTER HEIGHT	4-1/2" (114mm)
DRIVE-OVER HEIGHT	1-1/2" (38mm)
VOLTAGE/AMPS	208V/230V, 17 amps
MOTOR/PHASE	1ph/2HP
CEILING HEIGHT REQUIRED	113" (2870mm)

* Lifts available in blue and red
Specifications subject to change without notice or liability

TL10 / TL07

Low-Rise Lifts

10,000 & 7,000 lbs. Capacity

TL10 Features:

- Dual lifting cylinders
- Includes four 3-position adapters, four 3" rubber blocks and four 1-1/2" rubber blocks for added height



Shown:
TL10111000BL
10,000 lbs. capacity

Drive-over ramps and side rails provide the width to support wider vehicles while approaching and exiting the lift

SPECIFICATIONS	TL10111000(BL/RD)*	TL07111000(BL/RD)*
CAPACITY	10,000 lbs. (4535kg)	7,000 lbs. (3175kg)
OVERALL LENGTH	90-1/2" (2298mm)	90-1/2" (2298mm)
OVERALL WIDTH	78-1/2" (1993mm)	78-1/2" (1993mm)
WIDTH BETWEEN PLATFORMS	22-3/4" (577mm)	22-3/4" (577mm)
LENGTH OF PLATFORMS	51-1/4" (1301mm)	51-1/4" (1301mm)
LENGTH OF PAD	22-3/4" (577mm)	17" (431mm)
OUTSIDE WIDTH OF PLATFORMS	70-3/4" (1797mm)	70-3/4" (1797mm)
HORIZONTAL MOVEMENT (DURING RISE)	16" (406mm)	16" (406mm)
COLLAPSED HEIGHT	4" (101mm)	4" (101mm)
LOCKING LEG HEIGHTS	13-3/8" (339mm) 17-3/8" (441mm) 21-3/8" (542mm)	13-3/8" (339mm) 17-3/8" (441mm) 21-3/8" (542mm)
VOLTAGE/AMPS	115V, 20 amps	115V, 20 amps
SPEED OF RISE	40 seconds	40 seconds
RISE HIGH STEP	30-5/16" (769mm)	
RISE MID STEP	28-5/16" (719mm)	
RISE LOW STEP	26-5/16" (668mm)	
RISE TALL PAD	24-3/4" (628mm)	24-3/4" (628mm)
RISE SHORT PAD	23-1/4" (590mm)	23-1/4" (590mm)
RISE FLAT	21-3/4" (552mm)	21-3/4" (552mm)

* Lifts available in blue and red
Specifications subject to change without notice or liability

TL07 Features:

- Dual lifting cylinders
- Includes four 3" rubber blocks and four 1-1/2" rubber blocks



Shown:
TL07111000BL
7,000 lbs. capacity

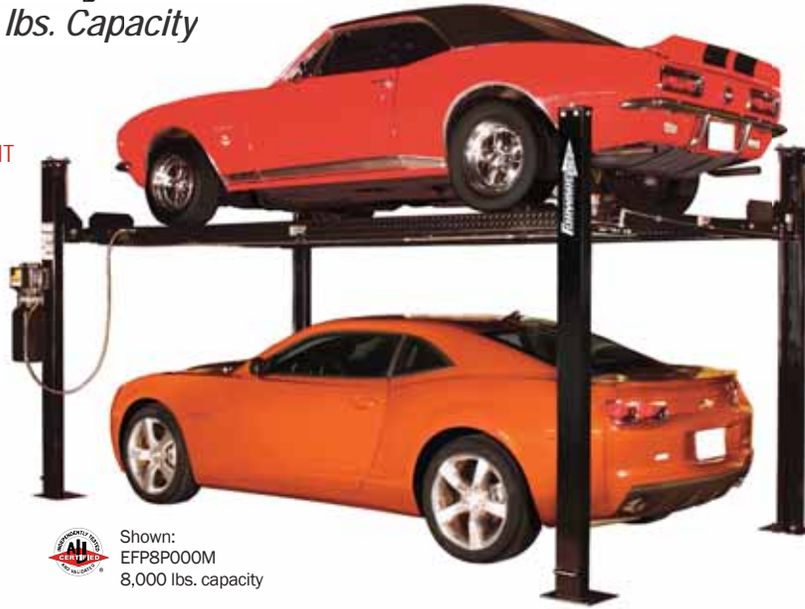
EFP8

Exclusive adjustable lock ladder system –
Double your parking space instantly!

Light Duty Four Post Lifts 8,000 lbs. Capacity

72"
LIFTING HEIGHT

68"
CLEARANCE
UNDER RUNWAY



Shown:
EFP8P000M
8,000 lbs. capacity



Poly Caster Kit



Jack Tray



Drip Tray

Features:

- Multi-position locks allow runways to be level at any lock position
- Single point lock release
- Powder coat finish
- Includes steel approach ramps
- Includes wheel caster kit
- Includes jack tray
- Includes drip trays

SPECIFICATIONS	EFP8P000M
CAPACITY	8,000 lbs. (3628kg)
RISE	72" (1828mm)
OVERALL LENGTH W/ APPROACH RAMPS	207-1/2" (5270mm)
OVERALL LENGTH W/O APPROACH RAMPS	175-1/2" (4457mm)
OVERALL WIDTH W/O MOTOR	103-1/2" (2628mm)
APPROACH RAMP LENGTH	32" (812mm)
RUNWAY WIDTH	18-1/2" (469mm)
RUNWAY LENGTH	169-1/2" (4305mm)
RUNWAY HEIGHT	4-1/2" (114mm)
HEIGHT OF COLUMNS	81-1/2" (2070mm)
CLEARANCE BETWEEN COLUMNS	94" (2387mm)
CLEARANCE BETWEEN RUNWAYS	38" (965mm)
OUTSIDE RUNWAY TO OUTSIDE RUNWAY	74" (1879mm)
CLEARANCE UNDER RUNWAY	68" (1727mm)
MOTOR	115VAC, 1HP

* Lifts available in black only
Specifications subject to change without notice or liability

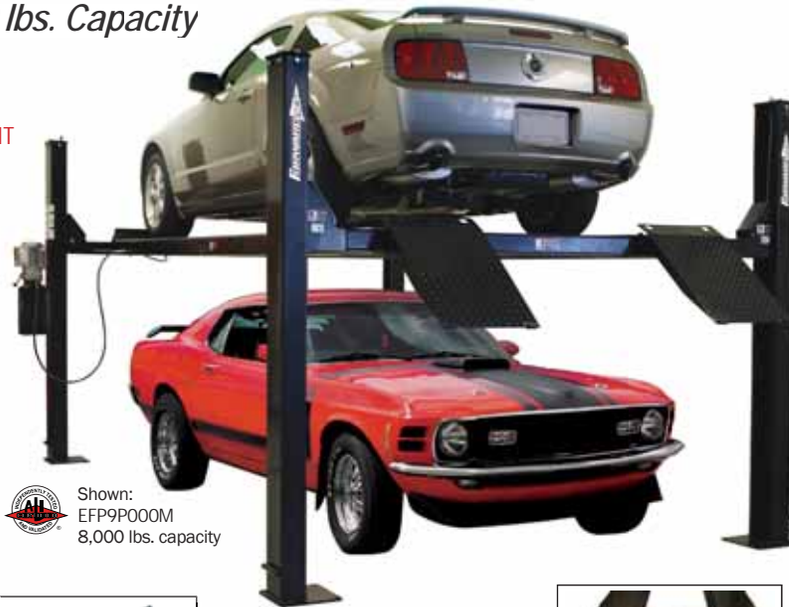
EFP9

Exclusive adjustable lock ladder system –
Perfect for home use!

Light Duty Four Post Lifts 9,000 lbs. Capacity

84"
LIFTING HEIGHT

79-1/4"
CLEARANCE
UNDER RUNWAY



Shown:
EFP9P000M
8,000 lbs. capacity



Poly Caster Kit



Jack Tray



Drip Tray

Features:

- Multi-position locks allow runways to be level at any lock position
- Single point lock release
- Powder coat finish
- Includes steel approach ramps
- Includes wheel caster kit
- Includes jack tray
- Includes drip trays

SPECIFICATIONS	EFP9P000M
CAPACITY	9,000 lbs. (4082kg)
RISE	84" (2133mm)
OVERALL LENGTH W/ APPROACH RAMPS	225-1/2" (5727)
OVERALL LENGTH W/O APPROACH RAMPS	192-1/2" (4889)
OVERALL WIDTH W/O MOTOR	121" (3073)
APPROACH RAMP LENGTH	36-1/4" (920mm)
RUNWAY WIDTH	20" (508mm)
RUNWAY LENGTH	188" (4775)
RUNWAY HEIGHT	4-3/4" (120mm)
HEIGHT OF COLUMNS	97" (2463mm)
CLEARANCE BETWEEN COLUMNS	109-1/2" (2781)
CLEARANCE BETWEEN RUNWAYS	39" (990mm)
OUTSIDE RUNWAY TO OUTSIDE RUNWAY	79" (2006mm)
CLEARANCE UNDER RUNWAY	79-1/4" (2012mm)
MOTOR	115VAC, 1HP

* Lifts available in black only
Specifications subject to change without notice or liability

Heavy Duty 4-Post Drive-On Lifts



Shown:
CR18N000BL
18,000 lbs. capacity

CR18

18,000 lbs. Capacity
Handle vehicles with
wheelbases up to 230"

CR18 Optional Accessories:

- Bolt-on alignment kits
- Turning radius gauges
- Internal airline kit
- Drive-through ramps
- Rolling bridge jacks
- LED runway light kit
- 30 Gallon oil drain pan
- 3-Phase motor
- Power unit cover

Four Post Series Features:

- Self chocking approach ramps with protective strips to reduce noise and prevent floor gouging
- Single point latch release system
- Multi-position lock components allow lift to be level at any lock position
- Non-skid surface on runways
- Durable powder coat finish
- All hydraulics and mechanical lifting components concealed under runway



Shown:
CRA18N110BL
18,000 lbs. capacity

CRA18

18,000 lbs. Capacity Drive-On Alignment Lifts

Features:

- Full length alignment runway with longer slip plates - accommodate a greater wheelbase range for two and four wheel alignments

Optional Accessories:

- Drive-through ramps
- LED runway light kit
- 30 gallon oil drain pan

CR30

30,000 lbs. Capacity
Handle vehicles with
wheelbases up to 300"

Optional Accessories:

- Turning radius gauges
- Rolling bridge jacks
- Drive-through ramps
- LED runway light kit
- 30 Gallon oil drain pan
- 3-Phase motor

Features:

- Locking latches in each leg
- 24" wide runways
- Low maintenance – proven durability
- Standard 3-phase motor
- Internal air line kit



Shown:
CR30110100BL
30,000 lbs. capacity
with optional rolling bridge jacks



SPECIFICATIONS	CR18N000 (BL/RD) CR18N001 (BL/RD)*	CRA18N110 (BL/RD) CRA18N111 (BL/RD)*	CR30110100 (BL/RD) CR30110200 (BL/RD)*
CAPACITY	18,000 lbs. (8165kg)	18,000 lbs. (8165kg)	30,000 lbs. (12701kg)
RISE	68" (1727mm)	68" (1727mm)	68" (1727mm)
MAXIMUM WHEELBASE	194" (4928mm) 230" (5842mm)	194" (4928mm) 230" (5842mm)	271" (6883mm) 307" (7797mm)
MAXIMUM TWO WHEEL ALIGNMENT	-	177" (4496mm) 213" (5410mm)	-
MIN/MAX FOUR WHEEL ALIGNMENT	-	63" / 162" (1600mm/4115mm) 68" / 198" (1727mm/5029mm)***	-
OVERALL LENGTH	275-3/16" (6990mm) 311-3/16" (7904mm)	275-3/16" (6990mm) 311-3/16" (7904mm)	344-1/8" (8741mm) 380-1/8" (9656mm)
OVERALL WIDTH	137-3/4" (3498mm)	137-3/4" (3498mm)	148-13/16" (3780mm)
WIDTH INSIDE COLUMNS	122" (3098mm)	121-1/2" (3086mm)	132" (3353mm)
LENGTH BETWEEN COLUMNS	212" (5385mm) 248" (6299mm)	212" (5385mm) 248" (6299mm)	285" (7239mm) 321" (8153mm)
OVERALL HEIGHT	77-3/4" (1975mm)	77-3/4" (1975mm)	84-3/4" (2153mm)
RUNWAY WIDTH	22" (559mm)	22" (559mm)	24" (610mm)
RUNWAY HEIGHT	7-1/2" (191mm)	7-1/2" (191mm)	8-3/8" (213mm)
WIDTH BETWEEN RUNWAYS (MIN/MAX)	43" / 46" (1092mm/1168mm)	43" / 46" (1092mm/1168mm)	41" / 48" (1041mm/1219mm)
RISE TIME	105 seconds	105 seconds	105 seconds
VOLTAGE**	208V/230V	208V/230V	208V/230V
MOTOR	2HP	2HP	4HP
MINIMUM BAY SIZE	16' x 27' (4877mm x 8230mm) 16' x 30' (4877mm x 9144mm)	16' x 27' (4877mm x 8230mm) 16' x 30' (4877mm x 9144mm)	16' x 33' (4877mm x 10059mm)

* Extended length models

BL / RD
Lifts available in blue and red

** Single phase standard

*** Runway radius pockets and slip plates must be reinstalled to fit smaller wheelbases

Specifications subject to change without notice or liability.

CR40

40,000 lbs. Capacity

Features:

- Locking latches in each leg
- 24" wide I-beam runways
- Heavy-duty chains
- Fully adjustable runway track width
- Low maintenance – proven durability
- Two 2-HP motors for tremendous lift power
- Internal air line kit
- Models with radius gauge pockets available



Handle vehicles with wheelbases up to 300"



Shown: CR4031000BL
40,000 lbs. capacity

Optional Accessories:

- Rolling bridge jacks
- Power unit cover
- Drive-through ramps
- 40 Gallon oil drain pan

SPECIFICATIONS	CR40310000 (BL/RD) CR40310100 (BL/RD)*
CAPACITY	40,000 lbs. (18411kg)
RISE	68" (1727mm)
MAXIMUM WHEELBASE	300" (10008mm) 360" (9144mm)
OVERALL LENGTH	394" (10465mm) 466" (11836mm)
OVERALL WIDTH	171" (4343mm)
WIDTH BETWEEN COLUMNS	142" (3607mm)
OVERALL HEIGHT	154" (3912mm)
RUNWAY WIDTH	24" (610mm)
RUNWAY HEIGHT	9" (229mm)
WIDTH BETWEEN RUNWAYS (MIN/MAX)	40" / 82" (1016/2083mm)
RISE TIME	100 seconds
VOLTAGE/AMPS**	208/230V single-phase, 40 amps; 208/230V 3-phase 25 amps; 460V 3-phase, 15 amps
MOTOR	2HP X 2

*Extended length model BL/RD - Lifts available in blue and red
** Single phase standard; 3-phase available at additional cost
Specifications subject to change without notice or liability.

FCH4 / 6 / 8

Heavy Duty Mobile Column Lifts

72,000 / 108,000 / 144,000 lbs. Capacities

Features:

- Configure sets of 4, 6 or 8 columns
- Intuitive control system on each column
- Fixed lifting forks
- 33 ft. long with lightweight, quick connect cables
- Horseshoe wiring
- Protected chrome piston rods
- Automatic steering / braking system



Shown: FCHU2F600RDD5
108,000 lbs. capacity

Optional Accessories:

- Reducer sleeves for forks
- Jack stands; 18,000 lbs. or 33,000 lbs.
- Large wheel riser kit
- Weight gauge
- High efficiency LED light kit

SPECIFICATIONS	FCH4	FCH6	FCH8
COLUMN CONFIGURATION	4	6	8
CAPACITY	72,000 lbs. (32658kg)	108,000 lbs. (48987kg)	144,000 lbs. (65317kg)
RISE	70" (1778mm)		
LIFTING CYCLES	12-14 per charge at full rated capacity		
COLUMN WIDTH	45-1/2" (1156mm)		
COLUMN HEIGHT	102" (2590mm)		
HEIGHT AT FULL STROKE	144-3/4" (3677mm)		
APPROXIMATE TIRE SIZE	21" to 24" (533-610mm) truck road tires		
CLEARANCE/FORK TO COLUMN	10" (254mm)		
RISE TIME	78 seconds		
CHARGING VOLTAGE	110-240V / 50/60Hz charger*		
BATTERY TYPE	NG - 24 (2 per column)**		

* Call factory for alternate voltage ** Batteries not included; requires 2 per column
Lifts available in red Specifications subject to change without notice or liability.

CR50 / CR60

Heavy Duty Drive-On Lifts

50,000/60,000 lbs. Capacity

Features:

- Low electrical usage and horseshoe wiring
- Low drive-on height
- Fully hydraulic with protected piston rods
- Patented control system operates lift from any column
- Locks in each column
- Internal airline kit
- No cables, chains or sheaves



Battery operated with 110V on-board charger



Shown: CR60MU000RD
60,000 lbs. capacity

Optional Accessories:

- Rolling bridge jacks
- Drive-through ramps
- High efficiency LED light kit
- Wheel kit
- Shim kit

SPECIFICATIONS	CR50MU000RD CR50MU001RD*	CR60MU000RD CR60MU001RD*
CAPACITY	50,000 lbs. (22680kg)	60,000 lbs. (27216kg)
MAXIMUM RISE	78" (1981mm)	78" (1981mm)
MAXIMUM WHEELBASE	336" (8534mm) 396" (10058mm)	336" (8534mm) 396" (10058mm)
OVERALL LENGTH	427" (10846mm) 487" (12370mm)	427" (10846mm) 487" (12370mm)
OVERALL WIDTH	189" (4800mm)	189" (4800mm)
WIDTH BETWEEN COLUMNS	142" (3606mm)	142" (3606mm)
COLUMN HEIGHT	144-3/4" (3912mm)	144-3/4" (3912mm)
RUNWAY WIDTH	28" (711mm)	28" (711mm)
WIDTH BETWEEN RUNWAYS	45" (1143mm)	45" (1143mm)
RISE TIME	65 seconds	65 seconds
RAMP ANGLE	10 degrees	10 degrees

* Extended length models Lifts available in red
Specifications subject to change without notice or liability.

6000MRL

For low ceilings or adds a bay
for seasonal business increases

Mid-Rise Service Lift

6,000 lbs. Capacity

Features:

- Portable, space-saving scissor-style design
- Dual hydraulic cylinder design powers a fast operation
- Multiple locking positions
- Swing arms with pad adapters
- Four tall adapters included



Shown:
M6000MRLBK
6,000 lbs. capacity

SPECIFICATIONS	6000MRLBK
CAPACITY	6,000 lbs. (2721kg)
MAXIMUM RISE	54" (1372mm)
LOWERED HEIGHT	5" (127mm)
OVERALL WIDTH	41" (1041mm)
OVERALL LENGTH	83" (2108mm)
VOLTAGE	115V
SHIPPING WEIGHT	1,000 lbs. (453kg)

Lifts available in black only
Specifications subject to change without notice or liability.

Motorcycle Lifts

Great for motorcycles, ATVs, lawnmowers, golf carts and more

1000MCL

1,000 lbs. Capacity

Features:

- Adjustable front wheel vise
- Two 12" removable side platform extensions with mounting kit
- Foot pedal controlled air valve
- Extended length standard
- Fully portable



Shown:
1000MCLMFBK
1000 lbs. capacity
(Side extensions attached)



Shown:
1000MCLMFBK
1000 lbs. capacity
(Side extensions not attached)

SPECIFICATIONS	1000MCLMFBK / 1000MCLDTMFBK
CAPACITY	1,000 lbs. (435kg)
MAXIMUM RISE	33" (838mm)
LOWERED HEIGHT	7-1/4" (184mm)
OVERALL WIDTH	24" (610mm) 48" (1219mm) w/side extensions
OVERALL LENGTH	113" (2870mm) w/ramp 93" (2362mm) w/o ramp
COMPRESSED AIR CONNECTION	90 -110psi
SHIPPING WEIGHT	690 lbs. (313kg)

Lifts available in black only.
Specifications subject to change without notice or liability.

1000MCLDT

1,000 lbs. Capacity

Features:

- Removable rear drop-tail
- Wheel service jack included
- Adjustable front wheel vise
- Two 12" removable side platform extensions with mounting kit
- Foot pedal controlled air valve
- Extended length standard
- Fully portable



Shown:
1000MCLDTMFBK
1000 lbs. capacity
(with drop-tail removed)
Includes #BJ10 Wheel Service Jack

Forward Lift, a leading manufacturer of automotive lifting equipment, provides reliable lift systems for independent repair shops, car dealerships, body shops, national accounts, home enthusiasts, hobbyists, and heavy-duty truck facilities. Using 21st century design tools allows us to create, control and validate our designs to ensure maximum performance.

Forward lifts are rigorously cycle tested to exceed durability standards. All Forward products are proof load tested to 1½ times rated capacity! The combination of high quality products and service provides you with the very best value - while not compromising safety, functionality or durability.



ENGINEERED TO PERFORM. BUILT TO LAST.

996 Industrial Drive
Madison, IN 47250

Phone: 800.423.1722

Fax: 812.273.7329

www.forwardlift.com

Lit# Forward PD Catalog Brochure_2019.01

©2019 Vehicle Service GroupSM
Printed in the U.S.A. All rights reserved. Unless otherwise indicated, Forward Lift, Vehicle Service GroupSM, Dover and all other trademarks are property of Dover Corporation and its affiliates.

