



# FORWARD LIFT

ENGINEERED TO PERFORM. BUILT TO LAST.



**Car and truck lifts to meet your every need.**

Reliable lift systems for independent repair shops, car dealerships, body shops, home enthusiasts, and heavy-duty truck facilities.



BP9113000BL

## BP9

### 9,000 lbs. CAPACITY

#### FEATURES:

- Symmetrical column design
- Low ceiling two post lift
- 2-stage symmetric arms
- Carriage latch system – engages every 3"
- Secondary lock system includes a spring actuated slack chain locking device
- Dual hydraulic cylinders
- Powder coated finish

**INCLUDES LOW-PROFILE THREADED ADAPTERS AND (4 each) ADAPTER EXTENSIONS AT 3.5" and 5"**



#### SPECIFICATIONS **BP9113000BL/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)



F10N400MBL

## F-10

### 10,000 lbs. CAPACITY

#### FEATURES:

- Symmetrical column design
- Versatile 3-stage front and 2-stage rear arms
- Top mounted Direct-Pull lifting technology
- Cylinder rod concealed inside carriage
- Adjustable width options
- Optional T100295 extended height kit adds 2' of overall height
- Powder coated finish
- Includes adapter storage bracket

**INCLUDES LOW-PROFILE DROP-IN ADAPTERS AND (4 each) ADAPTER EXTENSIONS AT 3.5" and 5"**



#### SPECIFICATIONS **F10N400MBL/RD\***

Capacity	10,000 lbs. (4535kg)
Maximum Rise	76 -1/4" (1937mm) w / 5" extension
Overall Height	143" or optional 167" (3632mm/4241mm)
Overall Width	131" or optional 137" (3327mm/3480mm)
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)



I10N400MBL

## I10

### 10,000 lbs. CAPACITY

#### FEATURES:

- Symmetrical column design
- Spot-Rite™ 3-stage front arm design
- Spot vehicles asymmetrically or symmetrically
- Top mounted Direct-Pull lifting technology
- Cylinder rod concealed inside carriage
- Adjustable width options
- Optional T100295 extended height kit adds 2' of overall height
- Powder coated finish
- Includes adapter storage bracket

**INCLUDES LOW-PROFILE THREADED ADAPTERS AND (4 each) ADAPTER EXTENSIONS AT 3.5" and 5"**



#### SPECIFICATIONS **I10N400MBL/RD\***

Capacity	10,000 lbs. (4535kg)
Maximum rise	76 -1/4" (1937mm) w/5" extension
Overall Height	143" or optional 167" (3632mm/4241mm)
Overall Width	131" or optional 137" (3327mm/3480mm)
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)



# F-12

## 12,000 lbs. CAPACITY

### FEATURES:

- Symmetrical column design
- Four height configuration models
- 2-stage front and rear arms
- Adjustable width options
- Powder coated finish
- Includes adapter storage bracket

**INCLUDES LOW-PROFILE DROP-IN ADAPTERS AND (4 each) ADAPTER EXTENSIONS AT 3.5" and 5"**



SPECIFICATIONS	F12N300BL/RD*
Capacity	12,000 lbs. (5443kg)
Maximum Rise	77-1/2" (1968mm) w/5" extension
Adjustable Overall Height Options	<b>F12N300</b> 166" (4216mm) Standard
	<b>F12N301</b> 178" (4521mm) Max. Height
	<b>F12N302</b> 154" (3912mm)
	<b>F12N303</b> 143" (3632mm)
Overall Width	140" (3556mm) or optional 146" (3708mm)
Drive through clearance	108-3/4" (2762mm) or optional 102-3/4" (2610mm)
Overhead switch height Options	<b>F12N300</b> 160-1/8" (4067mm) Standard
	<b>F12N301</b> 172-1/8" (4524mm) Extended
	<b>F12N302</b> 148-1/8" (3762mm)
<b>F12N303</b> 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)



# I-12 PRO

## 12,000 lbs. CAPACITY

### FEATURES:

- Symmetrical column design
- Four height configuration models
- Versatile 3-stage front and rear arms
- Adjustable width options
- Models for most ceiling heights
- Powder coated finish
- Includes adapter storage bracket

**INCLUDES LOW-PROFILE DROP-IN ADAPTERS AND (4 each) ADAPTER EXTENSIONS AT 1.75", 3.5" and 5"**



SPECIFICATIONS	I12N300BL/RD*
Capacity	12,000 lbs. (5443kg)
Maximum Rise	80-3/4" (2051mm) with 5" Extension
Adjustable Overall Height Options	<b>I12N300</b> 166" (4216mm) Standard
	<b>I12N301</b> 178" (4521mm) Max. Height
	<b>I12N302</b> 154" (3912mm)
	<b>I12N303</b> 143" (3632mm)
Overall Width	140" (3556mm) or optional 146" (3708mm)
Drive through clearance	108-3/4" (2762mm) or optional 102-3/4" (2610mm)
Overhead Switch Height Options	<b>I12N300</b> 160-1/8" (4067mm) Standard
	<b>I12N301</b> 172-1/8" (4524mm) Extended
	<b>I12N302</b> 148-1/8" (3762mm)
<b>I12N303</b> 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)



# DP15

## 15,000 lbs. CAPACITY

# DP18

## 15,000 lbs. CAPACITY

### FEATURES:

- Symmetrical column design
- Three height configuration models
- 2-stage front and rear arms
- Top mounted Direct-Pull lifting technology
- Powder coated finish
- Includes adapter storage bracket

**INCLUDES LOW-PROFILE THREADED ADAPTER PADS AND (4 each) ADAPTER EXTENSIONS AT 5" and 10"**



SPECIFICATIONS	DP15N000BL/RD* DP18N000BL/RD*
Capacity	15,000 lbs. (6803kg)
	18,000 lbs. (8164kg)
Maximum Rise with 10" Adapter Extensions	83" (2120mm)
Overall Height	<b>DP15 / DP18N000</b> 154-3/4" (3930mm)
	<b>DP15 / DP18N001</b> 175" (4445mm)
	<b>DP15 / DP18N002</b> 199" (5054mm)
Height to Shut-Off	147-1/4" (3735mm)
Overall Floor Width	154-3/8" (3921mm)
Width Inside Columns	119-5/8" (3038mm)
Drive Through Clearance	108-1/4" (2750mm)
Arm Reach (Min/Max)	38" / 61" (965mm/1549mm)
Min. Adapter Height	5-1/2" (139mm)
Max. Adapter Height with 10" Extension	15-1/2" (393mm)
Voltage/Amps	208V/230V, 17 amps
Motor/Phase	1ph/2HP
Ceiling Height Required	155-3/4" (3956mm)



Shown: FSA14N0110BL

**FSA14 ALIGNMENT LIFT FEATURES:**

- Configured for vehicles with longer wheelbases with oversized slip plates and adjustable radius gauge pockets.
- Four-wheel alignments with wheelbases from 85.5" up to 193"
- Two 7,000 lbs. Rolling Jacks, Two Turning Radius Gauges included
- Air actuated locking rear slip plate

# FS14

14,000 lbs. Capacity  
General Service

# FSA14

14,000 lbs. Capacity  
Alignment Service

**FEATURES:**

- 18" runways accommodate a range of wheelbases
- Open scissor design = greater vehicle access
  - 198" max wheel base for general service
  - Folding ramps with rear wheel chocks
  - 40" between platforms for more access
  - 25-1/2" wide runways
  - Recessed / surface mount options

SPECIFICATIONS	Alignment Models FSA14N0110BL/RD* Gen. Service Model FS14N0010BL/RD*	
	Maximum Rise**	72 - 3/4" surface mounted
Maximum Wheelbase	198"	
Minimum 4 Wheel Alignment	85-1/2" NA	
Maximum 4 Wheel Alignment	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	

\* Lifts are available in blue and red - power unit consoles are gray \*\* Surface mounted lift.



FS77N0000MBL

# FS77

7,700 lbs. Capacity

**FEATURES:**

- Exclusive Inverse Piston Synchronization equalization system ensures worry-free use
- Low drive-over height allows for easy vehicle positioning
  - 24-3/4" wide platforms accommodate a wide range of vehicles and pickup points
  - Hinged ramps drop down to a 65 degree angle for easy access for wheel and brake service
  - Durable, diamond plate finish
  - Patent pending equalization system
  - Surface or flush mounted option

SPECIFICATIONS	FS77N0000MBL/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)	
Max. Distance from Console to Lift	85" (2159mm)	
Voltage	230V	
Motor/Phase	1ph/4HP/60Hz	
Rise Time	39 seconds	
Compressed Air Connection	85-110psi	



CRA14  
CRA14N201YBL

# CR14

14,000 lbs. Capacity  
General Service

# CRA14

14,000 lbs. Capacity  
Alignment Service

**FEATURES:**

- Two model lengths available
- 78-3/4" rise height provides better vehicle service access
  - Heavy duty high-performance cable and sheaves system
  - Easy to use single point lift operation with 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
  - Durable powder coat finish

**CR LIFT SERIES OPTIONS:**

- Drive-through ramps
- 3-phase motor
- Runway lighting

SPECIFICATIONS	CR14N201YBL/RD* CR14N202YBL/RD*		CRA14N201YBL/RD* CRA14N202YBL/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	N/A		166-1/4" (4225mm) 199-1/4" (5060mm)	
Maximum Four Wheel Alignment	N/A		157" (3987.8mm) 172-1/4" (4375mm)	
Minimum Four Wheel Alignment	N/A		88" (2235mm)	
Rise	78-3/4" (2000mm)		80-3/4" (2000mm)	
Overall length	250" (6350mm) 283" (7188mm)		250" (6350mm) 283" (7188mm)	
Overall width	131-3/4" (3346mm)		131-3/4" (3346mm)	
Width Inside Columns	116-1/4" (2953mm)		116-1/4" (2953mm)	
Length between Columns	195-1/4" (4959mm) 228-1/4" (5798mm)		195-1/4" (4959mm) 228-1/4" (5798mm)	
Overall height	90-1/2" (2281mm)		90-1/2" (2281mm)	
Runway width	20" (508mm)		20" (508mm)	
Runway Height	7" (178mm)		9" (228mm)	
Width Between Runways	43" (1092mm) or 46" (1168mm)		43" (1092mm) or 46" (1168mm)	
Front of Runway to Center of Radius Gauge	N/A		22-11/16" to 52-11/16" (576mm-1338mm)	
Rise Time	72 seconds		72 seconds	
Motor	2HP		2HP	
Minimum Bay Size	15' x 26" (4572mm x 7925mm) 15' x 28" (4572mm x 8534mm)		15' x 26" (4572mm x 7925mm) 15' x 28" (4572mm x 8534mm)	

**CR14 LIFT OPTIONS:**

- Bolt-on, runway alignment kit with turning radius gauges
- Two 7,000 lbs. Rolling Jacks
- Internal airline kit

**CRA14 INCLUDES:**

- Two (2) 7,000 lbs. Capacity Rolling Jacks
- Carbon steel front radius plates
- Self-chocking 41" approach ramps with protective strips
- Rear wheel slip plates
- Internal airline standard
- FLR (filter, lubricator, regulator)



**OR14**

OR14N100YBL

**OR14 INCLUDES:**

- Two (2) 7,000 lbs. Capacity Rolling Jacks
- Carbon steel front radius plates
- Self-chocking 41" approach ramps
- Rear wheel slip plates
- Internal airline standard
- FLR (filter, lubricator, regulator)

**CR014**  
14,000 lbs. Capacity  
General Service

**OR14**  
14,000 lbs. Capacity  
Alignment Service  
OPEN FRONT LIFTS

**FEATURES:**

- Two model lengths available  
Open front allows greater vehicle access
- 80-3/4" rise height provides better vehicle service access
  - Patented articulating shaft design ensures even roller loading
  - Heavy duty high-performance cable and sheaves system
  - Durable powder coat finish

**LIFT OPTIONS:**

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

SPECIFICATIONS	CR014N201YBL/RD* CR014N202YBL/RD*	OR14N101YBL/RD* OR14N102YBL/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	N/A	176 1/4" (4476mm) 209" (5308mm)
Maximum Four Wheel Alignment	N/A	164 3/4" (4184mm) 164 3/4" (4184mm)
Minimum Four Wheel Alignment	N/A	89" (2260mm) 89" (2260mm)
Rise	78 3/4" (2000mm)	78 3/4" (2000mm)
Overall length	253" (6426mm) 286" (7264mm)	253" (6705mm) 286" (7213mm)
Overall width	140-1/2" (3567mm)	140-1/2" (3567mm)
Width Inside Columns	116-1/4" (2953mm)	116 1/4" (2953mm)
Length between Columns	194-3/4" (4946mm) 227-3/4" (5784mm)	194-3/4" (4946mm) 227-3/4" (5784mm)
Overall height	109-1/16" (2770mm)	109-1/16" (2770mm)
Runway width	20" (508mm)	20" (508mm)
Runway Height	7" (178mm)	7" (178mm)
Width Between Runways	43" (1092mm)	43" (1092mm)
Front of Runway to Center of Radius Gauge	N/A	16" to 20" (457mm-609mm)
Rise Time	79 seconds	79 seconds
Motor	2HP	2HP
Minimum Bay Size	15' x 26' (4572mm x 7925mm) 15' x 28' (4572mm x 8534mm)	15' x 26' (4572mm x 7925mm) 15' x 28' (4572mm x 8534mm)



CR18N000BL

**CRA18 ALIGNMENT LIFT FEATURES:**

- Four wheel alignment wheelbase range from 63" up to 177"
- Two 9,000 lbs. Rolling Jacks included
- Two turning radius gauges included

**CRA18 LIFT OPTIONS:**

- LED runway light kit
- 30 Gallon oil drain pan
- 3-Phase motor
- Power unit cover

**CR18**  
18,000 lbs. Capacity  
General Service  
**CRA18**  
18,000 lbs. Capacity  
Alignment

**FEATURES:**

- Two model lengths available
- Multi-position lock system
  - Non-skid surface on runways

**CR18 LIFT OPTIONS:**

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

SPECIFICATIONS	CR18N000BL/RD* CR18N001BL/RD*	CRA18N110BL/RD* CRA18N111BL/RD*
Capacity	18,000 lbs. (8165kg)	18,000 lbs. (8165kg)
Rise	68" (1727mm)	68" (1727mm)
Maximum Wheelbase	194" (4928mm) 230" (5842mm)	194" (4928mm) 230" (5842mm)
Maximum Two Wheel Alignment	N/A	177" (4496mm) 213" (5410mm)
Min/Max Four Wheel Alignment	N/A	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)
Overall Width	137-3/4" (3498mm)	137-3/4" (3498mm)
Width Inside Columns	122" (3098mm)	121-1/2" (3086mm)
Length Between Columns	212" (5385mm) 248" (6299mm)	212" (5385mm) 248" (6299mm)
Overall Height	77-3/4" (1975mm)	77-3/4" (1975mm)
Runway Width	22" (559mm)	22" (559mm)
Runway Height	7-1/2" (191mm)	7-1/2" (191mm)
Width Between Runways (Min/Max)	43" / 46" (1092mm/1168mm)	43" / 46" (1092mm/1168mm)
Rise Time	105 seconds	105 seconds
Voltage**	208V/230V	208V/230V
Motor	2HP	2HP
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)

\*\*Single phase standard \*\*\*Runway radius pockets and slip plates must be reinstalled to fit smaller wheelbases



Shown CR30110100BL with optional rolling bridge jacks

**CR30**  
30,000 lbs. Capacity

**FEATURES:**

- Two model lengths available
- 24" wide runways
  - Standard 3-phase motor
  - Internal air line kit

**LIFT OPTIONS:**

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

SPECIFICATIONS	CR30110100BL/RD* / CR30110200BL/RD*
Capacity	30,000 lbs. (12701kg)
Rise	68" (1727mm)
Maximum Wheelbase	271" (6883mm) / 307" (7797mm)
Overall Length	344-1/8" (8741mm) / 380-1/8" (9656mm)
Overall Width	148-13/16" (3780mm)
Width Inside Columns	132" (3353mm)
Length Between Columns	285" (7239mm) / 321" (8153mm)
Overall Height	84-3/4" (2153mm)
Runway Width	24" (610mm)
Runway Height	8-3/8" (213mm)
Min. / Max. Width Between Runways	41" / 48" (1041mm/1219mm)
Rise Time	105 seconds
Voltage**	208V/230V
Motor	4HP
Minimum Bay Size	16' x 33' (4877mm x 10059mm)

\*\*Single phase standard



## EFP8

8,000 lbs. Capacity

## EFP9

9,000 lbs. Capacity

### FEATURES:

- Commercial grade lifts.
- Perfect for home use
- Exclusive adjustable lock ladder system
- Multi-position locks allow runways to be level at any lock position
- Single point lock release
- Powder coat finish
- Lifts available in black only

### INCLUDES:

- Steel approach ramps
- Wheel caster kit
- Jack tray
- Drip trays

SPECIFICATIONS	EFP8P000M	EFP9P000M
Capacity	8,000 lbs. (3628kg)	9,000 lbs. (4082kg)
Rise	72" (1828mm)	84" (2133mm)
Overall length with ramps	207-1/2" (5270mm)	225-1/2" (5727)
Overall length without ramps	175-1/2" (4457mm)	192-1/2" (4889)
Overall width without motor	103-1/2" (2628mm)	121" (3073)
Approach ramp Length	32" (812mm)	36-1/4" (920mm)
Runway width	18-1/2" (469mm)	20" (508mm)
Runway length	169-1/2" (4305mm)	188" (4775)
Runway height	4-1/2" (114mm)	4-3/4" (120mm)
Height of columns	81-1/2" (2070mm)	97" (2463mm)
Clearance between columns	94" (2387mm)	109-1/2" (2781)
Clearance between runways	38" (965mm)	39" (990mm)
Outside runway to outside runway	74" (1879mm)	79" (2006mm)
Clearance under runway	68" (1727mm)	79-1/4" (2012mm)
Motor	115VAC, 1HP	115VAC, 1HP

# Mobile Columns

## HEAVY DUTY PORTABLE LIFTING SYSTEMS

### FEATURES

Two, four or six mobile column configurations can accommodate heavy duty trucks up to 108,000 pounds.

### WIRELESS or WIRED OPERATION!

The power and mobility to make repairs anywhere in your shop!

### Battery operated DC power with 110V on-board charger

- Locks in each column
- Automatic steering / braking system
- Adjustable lifting forks
- Usuable on any concrete surface
- Retractable cord reels with quick connect cables / wired models

### PATENTED CONTROL SYSTEM OFFERS:

- Position memory to configure repeatable lifting cycles
- Visual confirmation of each column's status
- Level lifting within 3" at each column
- Oversized "E-Stop" emergency stop button
- Audible descent alarm for added safety
- Programmable height limiter
- Battery indicator

### LIFT OPTIONS:

- Drive-on runway assembly kits
- High efficiency LED light kit
- Weight gauge
- Large wheel riser kit



**FCHW418**  
FCHW418U200  
WIRELESS MODEL



## FCHW18

18,000 lbs.  
Column Capacity



**FCH413**  
FCH413U100RD  
WIRED MODEL

## FCHW13

13,000 lbs.  
Column Capacity



**FCHW213U100**

SPECIFICATIONS*	FCHW218	FCHW418	FCHW618
Column configuration	2	4	6
18,000 lb. Capacity	36,000 lbs. (16,330kg)	72,000 lbs. (32658kg)	108,000 lbs. (48987kg)
SPECIFICATIONS*	FCHW213	FCHW413	FCHW613
Column configuration	2	4	6
13,000 lb. Capacity	26,000 (11793kg)	52,000 lbs. (23587kg)	78,000 lbs. (35380kg)
Rise	69" (1760mm)		
Column width	FCH18 - 45-1/2" (1156mm) FCH13 - 43" (1092mm)		
Wheel rim size	9" to 25" (228 to 610mm)		
Clearance Fork to Column	10" (254mm)		
Rise Time	FCH18 - 78 seconds FCH13 - 68 seconds		
Charging Voltage	110v charger** 2.5 amps		

\*Wireless models \*\* Call factory for alternate voltage  
Wired column options available / Lifts available in red only  
Specifications subject to change without notice or liability

# 6000MRL

6,000 lbs. Capacity

**FEATURES:**

- Portable, space-saving scissor-style design
- Dual hydraulic cylinders
- Swing arms with pad adapters
- Seven locking positions from 6 - 1/2" to 54"



Four tall adapters included

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

MID / LOW RISE LIFTS 6,000 lbs. to 10,000 lbs. CAPACITIES

# TL07

7,000 lbs. Capacity

# TL10

10,000 lbs. Capacity

**FEATURES:**

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

- Dual lifting cylinders provide the required power
- The TL07 comes with four 3" rubber blocks and four 1.5" rubber blocks for added height
- The TL10 comes with four 3-position adapters, four 3" rubber blocks and four 1.5" rubber blocks for added height



TL07111000BL



TL10111000BL

SPECIFICATIONS	TL07111000BL/RD*	TL10111000BL/RD*
Capacity	7,000 lbs. (3175kg)	10,000 lbs. (4535kg)
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	17" (431mm)	22-3/4" (577mm)
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	N/A	30-5/16" (769mm)
RISE MID STEP	N/A	28-5/16" (719mm)
RISE LOW STEP	N/A	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)

MOTORCYCLE LIFTS 1,000 lbs. CAPACITIES

# 1000MCL

1,000 lbs. Capacity

# 1000MCLDT

1,000 lbs. Capacity  
DROP TAIL



1000MCLMFBK



DROP TAIL  
1000MCLDTMFBK

**FEATURES:**

- Two 12" removable side platform extensions create a 48" wide runway deck
- Adjustable front wheel vise
- Foot pedal controlled air valve
- Portable

**1000MCLDT FEATURES:**

- DROP TAIL model - Removable rear drop-tail panel for wheel and tire service
- 1,000 lbs. capacity wheel service jack included

SPECIFICATIONS	1000MCLMFBK 1000MCLDTMFBK
Capacity	1,000 lbs. (435kg)
Maximum Rise	33" (838mm)
Lowered Height	7-1/4" (184mm) 24" (610mm)
Overall Width	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

# LIFT ACCESSORIES PRODUCTIVITY AND PERFORMANCE

## TWO POST LIFTS

- T100295 Extended Height Kit** / Column extension kit adds 2' of overall height to standard lift. Includes hoses, cables and hardware / For I10, F10, DP10 lifts
- T100285 Adjustable Frame Contact Adapter** (Qty 4 T110564ZN with storage brackets) For I10, DP10 Lifts
- FJ6263 Wide drop in adapter for DP10/I10 lifts** with 1-1/4" diameter pilot for lifting 2019 Chevrolet and GM Pick-ups / Includes two (2) FJ6248 adapters and two (2) FJ6262 1-1/4" to 1-1/2" adapter extenders / 1-3/4" tall
- FJ6245YKIT** Kit of four FJ6245Y Round Rubber Adapters with storage bracket
- TPB10-D Door Bumper Kit (Pair)** for I10 Lifts
- FA5974 Wheel Wing Kit** (Set of 2) includes 2 dishes, shims, adjustable to fit various 2 post lifts. 100 lb. capacity per wing. The wheel wing holds a tire at lift arm height - handy for tire rotations and brake jobs.
- FA5702 Handheld Rechargeable Tech Light**
- FA5701 2-Post Light Kit**, two (2) 32" long light wands with 95 LEDs each. 8 magnetic clips included. Input voltage 100-240V AC
- FA5911BK Air/ Electric Work Station with Filter/Regulator/Lubricator**

## DRIVE-ON LIFTS

- FA915KIT Air/ Electric Work Station With Filter/Regulator/Lubricator** for 4 post lifts
- S100177 Air / Lube / Regulator Kit** for CR14 / CRO14 / CRO14EL2
- FA5700 4-Post Light Kit**, four (4) 48" long light wands with 216 LEDs each. 8 magnetic clips included. Input voltage 100-240V AC
- FA7815 Laser Guided Spotting Kit for 2 Post and 4 Post Lifts** - Motion activated vehicle spotting system. Complete with motion sensor, mounting hardware and instructions.

## ROLLING JACKS

- RJ35BK Hydraulic Hand Pump Rolling Jack** / EFP8 Lift / 3,500 lbs. CAPACITY
- RRJ45G Hydraulic Hand Pump Rolling Jack** / EFP9 Lift / 4,500 lbs. CAPACITY
- RJ7100Y-XBK Pneumatic/Hydraulic Rolling Bridge**. Used on FA77 / 7,000 lbs. CAPACITY
- RRJ70GBK Pneumatic / Hydraulic Rolling Jack** / 7,000 lbs. CAPACITY
- RJ901000YBK Pneumatic / Hydraulic Rolling Jack** for use with CR14 Lift models with Jack Rails / 9,000 lbs. CAPACITY
- RJ151BK Pneumatic / Hydraulic Rolling Jack** for use with CR30 Lift models with Jack Rails / 15,000 lbs. CAPACITY
- FC5793YL Low Profile Adapter** for RJ151
- RJ153BK Pneumatic / Hydraulic Rolling Jack** for use with CR30 Lift 1- 3/4" lower profile than RJ151BK, with universal adapters / 15,000 lbs. CAPACITY
- RJ14001LBK Pneumatic / Hydraulic Rolling Jack** / CR30 Lift / 14,000 lbs. CAPACITY
- RJ22002LBK Pneumatic / Hydraulic Rolling Jack** / CR30 / 22,000 lbs. CAPACITY
- RJ3001000LBK Pneumatic / Hydraulic Rolling Jack** / CR50/60 / 30,000 lbs. CAPACITY
- FC5760-14 Airline Kit** for CR14 / CRO14 / CRO14EL2

## RAMP KITS

- SRS1600/RWG FS14/FSA14 Extended Ramps**
- S100142Y 24" Runway (Track) Extension Kit** for CR14 lifts
- S100150Y STANDARD Approach / Drive Thru Ramps** (Set of Two) For CR14 Lifts
- S100151Y STANDARD Approach / Drive Thru Ramps** (Set of Two) For CRO14 / OR14 / CR14EL Lifts
- S100152Y EXTENDED Approach / Drive Thru Ramps** (Set of Two) For CR14 Lifts
- FC5825BK STANDARD Approach / Drive Thru Ramps** (Set of Two) For CR18
- S100013 EXTENDED Approach / Drive Thru Ramps** (Set of Two) For CR18
- FC5780-3 24" Wide, 47" Long Floor Mounted Approach / Drive Thru Ramps** (Qty of 1) For CR30 Models
- FC5781-7 24" Wide, 72" Long Floor Mounted Approach / Drive Thru Ramps** (Qty of 1) For CR30 Models
- M140133RD Drive-Thru Ramp Kit** for 35,900 pound runway lifts
- M140099RD Drive-Thru Ramp Kit** for 60,000 pound runway lifts
- APRAMP10DTKITRD Drive-Thru Ramp Kit - 10' Ramps** for low profile vehicles For CR50 / CR60 Lifts

## ALIGNMENT LIFT OPTIONS

- S100136M CR14 / CRO14 Bolt On Alignment Kit** / 14K General Service Lift to Alignment Lift - DOES NOT INCLUDE FRONT TURN PLATES.
- S100137M CR14EL / CRO14EL Bolt On Alignment Kit** / 14K General Service Lift to Alignment Lift - DOES NOT INCLUDE FRONT TURN PLATES.
- S100183 Efficiency Kit** for CR14 / CRO14 Lifts - Includes 2 rolling jacks and internal air line kit
- S100182 CR18 Bolt On Alignment Kit** / 18K General Service Lift to Alignment Lift
- S100139 CR18-3 Bolt On Alignment Kit** / 18K General Service Lift to Alignment Lift
- S100184 Efficiency Kit** for CR18 Lifts - Includes two rolling jacks and internal air line kit
- TT1000YKIT Standard Turning Radius Gauge Kit** / Includes Two (2) Turning Radius Gauges and Four Retaining Bars / 4,500lbs. Capacity per Gauge (2041kg)
- TT1001KIT Stainless Steel Turning Radius Gauge Kit** / Includes Two (2) Turning Radius Gauges and Four Retaining Bars / 3,000lbs. Capacity per Gauge (1360kg)
- PK304FC7117Y Turntable Spacer for Image Aligners - Roll Back Kit / Set of Two** (2)

## DRAIN PANS

- FC5967BK Gallon Mobile Oil Drain Pan** for CR14,OR14, CR18 Lifts
- FC5968BK Low Profile 30 Gallon Mobile Oil Drain Pan** for CR30 Lifts

## LOW RISE LIFTS

- FJ2428 3" rubber adapter pad** for TL07 and TL10 lifts
- FJ2427 1.5" rubber adapter pad** for TL07 and TL10 lifts
- TL-7000 Rubber adapter pads**, 3-position rubber block adapter for TL10 lift

## MOTORCYCLE

- BJ10BK Jack** for Motorcycle lift

## MOBILE COLUMN LIFTS

- M140015KITRD Drive-on runway assembly** for use with FCH418 60,000 lbs. capacity. 33' Runways / Includes airline kit.
- M140101KITRD Drive-on runway assembly** for use with FCH418 60,000 lbs. capacity. 28' Runways / Includes airline kit.
- M140129RD Drive-on runway assembly** for use with FCH413 35,900 lbs. capacity. 30' Runways / Includes airline kit.
- M140130RD Drive-on runway assembly** for use with FCH413 35,900 lbs. capacity. 25' Runways / Includes airline kit.
- ML41Y Saddle Cross Beam With Two (2) Support Blocks** for frame pick-up 32,000 lbs Capacity at 72" adapter spread. 24,000 lbs. Capacity at 49" adapter spread.
- M140070YL Low Profile Cross Beam with Two (2) Support Blocks** for frame pick-up 30,000 lbs Capacity at 49" adapter spread. 21,000 lbs. Capacity at 25" adapter spread.
- M140078YL Fore and aft, frame engaging lift kit** for use with two FCH413 columns Maximum capacity 7,500 lbs per column
- M140168YL Fore and aft, frame engaging lift kit** for use with two FCH418 columns Maximum capacity 9,000 lbs per column
- RS36SYL Jack Stand, Screw-Type Adjustable 55.31" - 82.28"** 36,000 lbs capacity
- RS20SYL Jack Stand, Screw-Type Adjustable 55.31" - 82.28"** 20,000 lbs capacity
- M120304BK Riser Kit** - Tire ramps to allow proper fork placement (per column)
- M140157 Weight gauge** for Monarch power unit (per column) FCH18 lifts
- M140107 Weight gauge** for Monarch power unit (per column) FCH13 lifts
- M140024 Wireless upgrade kit**, for FCH18, field install
- M140166RD Bolt Down Kit** for (1) FCH13 Mobile Column Four 3/4" x 5 1/2" anchors not included
- M140165RD Bolt Down Kit** for (1) FCH18 Mobile Column Four 3/4" x 5 1/2" anchors not included



996 Industrial Drive  
Madison, IN 47250

Phone: 800.423.1722  
Fax: 812.273.7329

[www.forwardlift.com](http://www.forwardlift.com)



Lit# Forward Product i Catalog.2021.10 ©2021 Vehicle Service Group<sup>SM</sup>

All rights reserved. Unless otherwise indicated, Forward Lift, Vehicle Service Group<sup>SM</sup>, Dover and all other trademarks are property of Dover Corporation and its affiliates.

Printed in the U.S.A.