

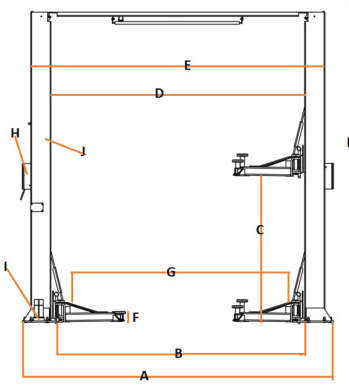


Daytona

LTPA10 10,000 LBS 2-POST ADJUSTABLE LIFT

- 10,000 lbs lifting capacity with arms fully extended
- Automatic safety locks, with single point lock
- High polymer polyethylene wear resistant slide blocks
- Dual direct drive dual 6' cylinders with cable equalization
- 3-Stage screw up pads
- · Height limit switch
- · Rubber door guards
- Powder coat finish for durability
- Three stage front arms
- Truck adapters standard





DIMENSIONS, COLOURS AND ITEMS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE DUE TO OUR CONTINOUS IMPROVMENT PROGRAM

3 Width Settings

Narrow Width: Drive Through - 88.6" Medium Width: Drive through - 94.5" Wide Width: Drive Through - 100.4"

Specifications

Power - 240V 3HP 13A PH1 60Hz

- A Outer width from post base outsides 139"
- B Inner width from base insides 108"
- C Clearance under arm at full height 68"
- D Inner width between posts 113"
- E Outer width from posts outsides 131"
- F Minimum clearance height of arms in the down position 4.25"
- G Vehicle Clearance space in between arms 101.5"
- H Safety cover with handle requires 12" of space to operate
- I Post base dimensions 19" x 16"
- J Post dimensions 9" x 11"
- K Height including overhead bar to floor 142" (not including optional 2' foot height extension kit)

Shipping Dimensions: Lift 143" x 28" x 24" 1780lbs

Pump 32" x 12" x 12" 70lbs

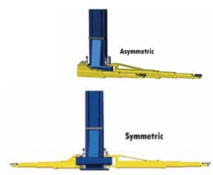
Optional Height Kit 30" x 15" x 14" 160lbs





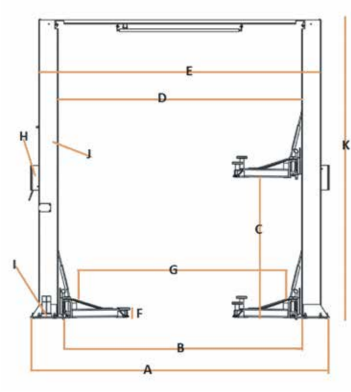
BR10-2OH-33

Asymmetric & Symmetric Three Stage Arms



- Automatic safety locks, with single point lock release system
- Automatic arm restraints
- Dual direct drive hydraulic cylinders
- Compact three stage front and rear arm design allows for asymmetric & symmetric lifting
- Height extensions included -1.5", 3" & 6
- Matte powder coat finish
- Two stage drop in pads
- ALI CERTIFIED
- 1 Year warranty





DIMENSIONS, COLOURS AND ITEMS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE DUE TO OUR CONTINOUS IMPROVMENT PROGRAM

Specifications

Power - 220V 3 HP 12A 1Ph 60Hz

- A Outer width from post base outsides 154"
- B Inner width from base insides 118"
- C Clearance under arm at full height 70"
- D Inner width between posts 123.5"
- E Outer width from posts outsides 137.5"
- F minimum pad height of arms in the down position 4"
- G Vehicle Clearance space in between arms 113"
- H Safety cover with handles requires 9" of space to operate
- I Post Base dimensions 18" x 18"
- J Post dimensions 7" x 12"
- K Height including overhead bar to floor 144.5" (not including optional 2' foot height extension kit)

3 Width Settings

Narrow Width: Overall - 140.43" Inside Columns - 111.42" Drive Through - 88.15" Medium Width: Overall - 146.34" Inside Columns - 117.32" Drive through - 94.06" Wide Width: Overall - 152.24" Inside Columns - 123.23" Drive Through - 99.96"

Shipping Dimensions: Lift 142" x 24" x 46" 2200lbs

Pump attached to lift. Included in dimensions Optional Height Kit 30" x 17" x 17" 180lbs



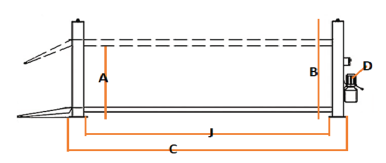
Features

- Four mechanical locking devices, each equipped with both primary and secondary safety locks
- · Single point manual safety release
- Removable tilting Aluminum approach ramp
- · Large heavy duty 3" cylinder
- Aircraft quality lifting cables
- Matted powder coat finish
- Adjustable runways
- Pump can be mounted on any post

LFPP9



K G



DIMENSIONS, COLOURS AND ITEMS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE DUE TO OUR CONTINOUS IMPROVMENT PROGRAM

Specifications

Power - 120V 1.5HP 15Amp 1 Ph 60 HZ

Rise Time - 90s

Drop Time - 60s

Drive through clearance - 81-3/4"

- A Clearance under runway at full height 74"
- B Overall Height 98"
- C Overall Length including Posts Bases 180"
- D Pump sticks out 15" from Post
- E Overall width including Posts Bases 108"
- F Inner width inside Posts 94.5"
- G Runway span 76"
- H Runway width 19"
- I Runway length 164"
- J Inner length inside Posts 162"
- K Approach Ramp Dimensions 36" x 18"
- L Post Dimensions 7" x 5" Post Bases 12" x 10"

It is important to note that when you are measuring your space and vehicles for this lift, that the platform of the lift is 4" thick. Please take this measurement into account when measuring your space.

Shipping Dimensions: Lift 177" x 22" x 28" 1900lbs

Pump attached to lift. Included in dimensions Optional Wheel Kit 40" x 24" x 10" 120lbs



Daytona

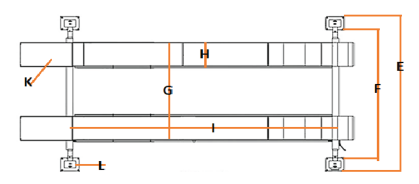
LFPP10

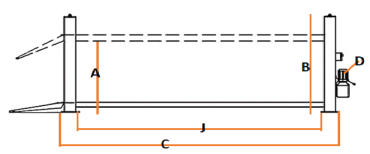
10,000 LBS 4-POST PARKING LIFT

- Four mechanical locking devices, each equipped with both primary and secondary safety locks
- · Single point manual safety release
- Removable Aluminum approach ramp
- Large heavy duty 3.5" cylinder
- Aircraft quality lifting cables
- Matted powder coat finish
- Adjustable runways
- Pump can be mounted on any post









DIMENSIONS, COLOURS AND ITEMS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE DUE TO OUR CONTINOUS IMPROVMENT PROGRAM

Specifications

Power - 120V 1.5HP 15Amp 1 PH 60Hz

Rise Time - 110s Drop Time - 110s

Drive through clearance - 98"

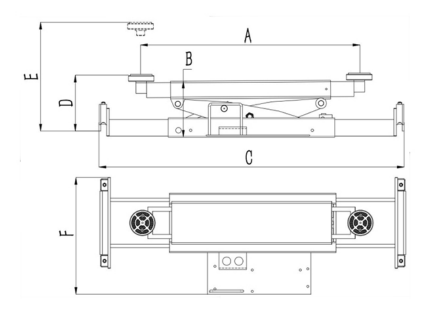
- A Clearance under runway at full height 77"
- B Overall Height 96"
- C Overall Length including Posts Bases 197.5"
- D Pump sticks out 13" from Post
- E Overall width including Posts Bases 126.5"
- F Inner width inside Posts 113"
- G Runway span 82.5"
- H Runway width 18.5"
- I Runway length 182"
- J Inner length inside Posts 179"
- K Approach Ramp Dimensions 36" x 19"
- L Post Dimensions 5" x 6" Post Bases - 12" x 12"

It is important to note that when you are measuring your space and vehicles for this lift, that the platform of the lift is 4.75" thick. Please take this measurement into account when measuring your space.





Shipping Dimensions: Jack 38" x 25" x 10" 300lbs



Features

Our 5,000 lbs lifting capacity rolling jack is built to accompany our 9k and 10k Parking Lifts

Specifications

Air Pressure-110-150Psi

A - Min 32-1/2" - Max 61-3/8"

B - Min 8-1/2"

C - Min 34-1/4" - Max 45"

D - Min 7-1/2"

E - 19-1/2" on lock height

F - 22"

Extra

- Pad extensions are 1-5/8"
- Bottom of wheel to bottom of jack is 3-1/2"

Please note, our jacks are designed to fit with Daytona Lifts and may not fit all other brands of Parking Lifts. Our RAJ5 Rolling Jacks sit flush with the Platform of the 4-Post lift they are built to accompany. For more information please contact our Sales Reps at 613 475 5400. Or Email customercare@daytonaproducts.com



Daytona

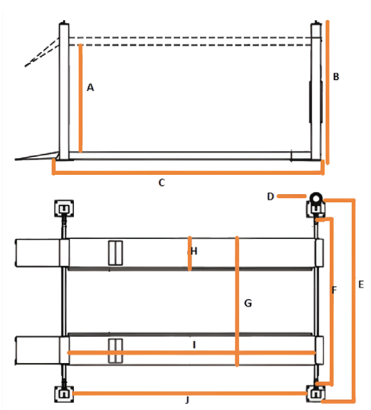
LFPA12 12,000 LBS 4-POST ALIGNMENT LIFT



- Ladder lock system with manual release has locking positions every 3.5" starting at 21"
- Tilting approach ramps in bright orange
- Large heavy duty 5" cylinder
- Aircraft quality lifting cables
- Matted powder coat finish in dark Grey
- Built in slip plates and adjustable turntables
- 25.5" runway accommodates various vehicle widths
- Will accommodate most dual rear wheel pickup trucks







DIMENSIONS, COLOURS AND ITEMS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE DUE TO OUR CONTINOUS IMPROVMENT PROGRAM

Specifications

Power - 240V 4 HP 15 Amp 1PH 60Hz

Rise Time - 110s Drop Time - 110s

Post Dimensions - 9.75" x 6.75"

Post Bases - 13.5" x 16.5"

Approach Ramp Dimensions - 54.5" x 23.5" A - Clearance under runway at full height - 69"

B - Overall Height - 101"

C - Overall Length including Posts Bases - 236.5"

D - Pump sticks out 14" from Post

E - Overall width including Posts Bases - 143.5"

F - Inner width inside Posts - 125"

G - Runway span - 95"

H - Runway width - 25.5"

I - Runway length - 217.25"

J - Inner length inside Posts - 210.25"

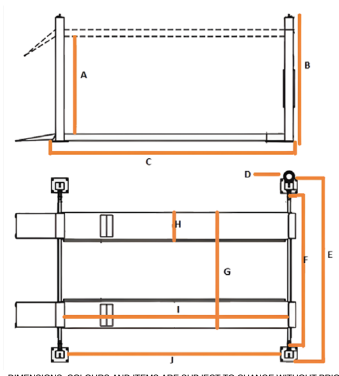


LFPA14 14,000 LBS 4-POST ALIGNMENT LIFT

- Ladder lock system with manual release has locking positions every 3.5" starting at 21"
- Tilting approach ramps in bright Orange
- · Large heavy duty 5" cylinder
- Aircraft quality lifting cables
- Matted powder coat finish in dark Grey
- Built in slip plates and adjustable turntables
- 25.5" runway accommodates various vehicle widths
- Will accommodate most dual rear wheel pick up trucks







DIMENSIONS, COLOURS AND ITEMS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE DUE TO OUR CONTINOUS IMPROVMENT PROGRAM

Specifications

Power - 240V 4HP 15Amp 1 Ph 60Hz

Rise Time - 110s Drop Time - 110s

Post Dimensions - 9.75" x 6.75" Post Bases - 13.5" x 16.5"

Approach Ramp Dimensions - 54.5" x 23.5"

A - Clearance under runway at full height - 69"

B - Overall Height - 101"

C - Overall Length including Posts Bases - 236.5"

D - Pump sticks out 14" from Post

E - Overall width including Posts Bases - 143.5"

F - Inner width inside Posts - 125"

G - Runway span - 95"

H - Runway width - 25.5"

I - Runway length - 236"

J - Inner length inside Posts - 229.5"



ROLLING JACK RAJ8



Shipping Dimensions: Jack 43" x 23" x10" 310lbs

A B C

Features

Our 8,000 lbs lifting capacity rolling jack is built to accompany our 12k and 14k Alignment Lifts

Specifications

Air Pressure-110-150Psi

A - Min 32-1/2" - Max 69-1/4"

B - Min 8"

C - Min 41-1/2" - Max 45-1/2"

D - Min 7"

E - 19-3/4" on lock height

F - 21"

Extra

- Pad extensions are 2-3/4"
- Bottom of wheel to bottom of jack is 3-5/8"

Please note, our jacks are designed to fit with Daytona Lifts and may not fit all other brands of Alignment Lifts. Our RAJ8 Rolling Jacks sit flush with the Platform of the 4-Post lift they are built to accompany. For more information please contact our Sales Reps at 613 475 5400. Or Email customercare@daytonaproducts.com



LMS6

6,000 LBS MID-RISE SCISSOR LIFT



Features

- · Double cylinder design
- Mechanical safety lock
- Powder coated for strength and durability
- · Height extensions included
- Ultrathin design for low vehicles and storage

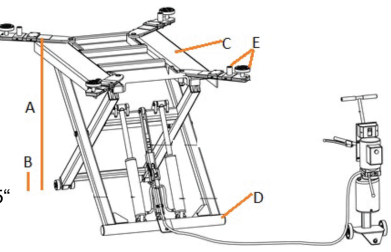
Specifications

120V 1.5HP 15A 1PH 60Hz

6,000lb Capacity

Rise Time - 45 seconds

- A- Max lifting height 54"
- B- Min clearance at lowered height 5.5"
- C- Platform dimensions 63" L x 39" W
- D- Base dimensions 84" L x 40" W
- E- Extensions and lifting pads can add from 2.5" 8" to any height





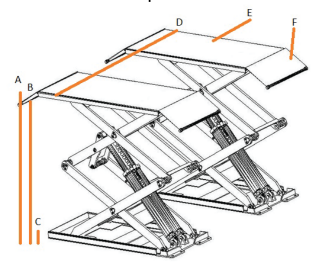
Specifications

240V 3HP 12Amp 1PH 60Hz

6,600lb lifting capacity Rise Time - 1 minute

- A- Max height 74.5"
- B- Max locking height 71"
- C- Lower platform height 4.5"
- D- Max width 81"
- E- Platform only 59" x 25"
- F- Platform with ramps 83" x 25"
- Comes with 4 blocks 2.5"x5"x6.5"
- Comes with 9ft hose to connect lift to power unit

- Approach ramps double as platform
- Powder coated finish for long lasting durability
- Low profile lowered height of 5"
- Lift controls and hydraulic power unit contained inside operation control station





Features



Lowered

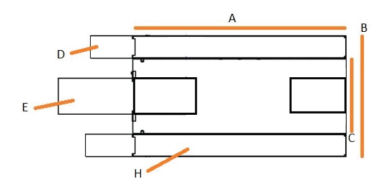
- Removable side platform extensions give you the option of leaving these on your lift to store and work on an ATV, or remove them for easy access when working and storing a Motorcycle
- Side ramps can be adjusted to accommodate narrow ATV wheels
- Center front and rear wheel drop out for easy Motorcycle wheel removal
- · Comes with a Wheel Mobility Kit
- Durable Powder Coat finish
- Simple operation with a convenient 2 button pendant safely controls your lift
- Comes with Front Wheel Chock

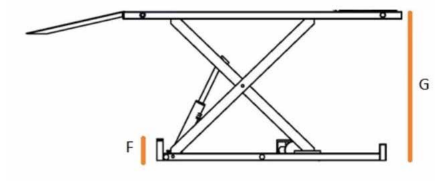
Optional add-ons available for purchase:

- · Front Wheel Vice, LPYON-056
- · Center 1,100lb Capacity Mini Jack, LPYON-057



2,200lb Capacity Motorcycle ATV Combo Lift





Measurments

A - Length of platform 86.5"

B - Total Width 56.5"

C - Center Platform Width 29.5"

D - Side Ramps 29.5" x 10.5"

E - Center Ramp 45.5" x 15"

F – Lowered Height 8"

G – Max Lifting Height 48"

H – Side Platform Extension 86.5" x 13.5"

Weight Capacity 2,200lbs

Power 120V 1HP 8A 1PH 60Hz

Shipping Dimensions: Lift 87" x 30" x 12" 485lbs

Skid of Included Accessories 48" x 40" x 16" 245lbs

Optional Mini Jack 21" x 13" x 5" 38lbs

Optional front wheel vice 23" x 18" x 9" 33lbs



Space Requirement 44"W x 46" D x 72"H

Specifications

- Inside Rim Clamping 12" 23"
- Outside Rim Clamping 10" 22"
- Max Tire Diameter 38"
- Max Wheel Width 13"
- Air Pressure 120 145 psi
- Power 120V 1.5HP 20A 1Ph 60Hz

- Side mounted bead breaker with 2.75 tons of force
- Integrated bead seating jets in the clamps
- Includes water separator, lubricator and air pressure regulator
- · ATV clamps also available

Shipping Dimensions: 38" x 42" x 34" 575lbs



Space Requirement 82"W x 48" D x 76"H

Specifications

TC-890

- Inside Rim Clamping 13" 26"
- Outside Rim Clamping 13" 28"
- Max Tire Diameter 40"
- Max Wheel Width 15"
- Air Pressure 120 145 psi
- Bead Breaker Force 2.75tons/2500kg
- Power 120V 1.5HP 20A 1Ph 60Hz

- Heavy Duty tire changer safely handles
- Handles stiff, wide and low profile tires with ease
- Self-centering device
- Adjustable inflating device
- Rim Clamp rubber shoes included to protect chrome rims
- Pneumatic bead breaker system
- Oversized bead seating air blaster
- Efficient mounting and demounting with the air operated bead lifting and pressing feature
- Air Lubricator and Air Filter included
- Water trap and air regulator included



Space Requirements 66"W x 69" D x 79"H

TC-890T

Specifications

- Inside Rim Clamping 15" 28"
- Outside Rim Clamping 13" 26"
- Max Tire Diameter 42"
- Max Wheel Width 14"
- Air Pressure 120 145 psi
- Bead Breaker Force 2.75tons/2500kg
- Power 120V 1.5HP 20A 1Ph 60Hz

- Heavy duty tire changer safely handles most
- Handles stiff, wide and low-profile tires with
- Comes with Rim clamp protectors included to protect chrome rims, and dismount head protectors
- Adjustable inflating device
- Oversized bead seating air blaster
- Efficient mounting and demounting with the air operating bead lifting and pressing feature
- Air lubricator and air filter included
- Water trap and air regulator included
- Soap reservoir included
- ATV clamp also available

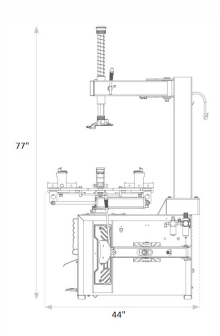


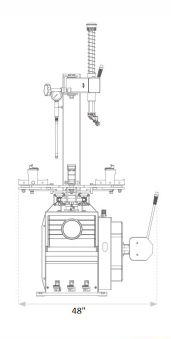


Space Requirements

44" x 48 " x 77"

- Outside clamping range 6"-24"
- Rim Width 3"-12"
- Max Wheel diameter 37"
- Bead breaking force 2500kg
- Power Supply 110V/220V
- Rotations per minute 6.5rpm
- Machine net weight 395lbs







Space Requirement 44"W x 50"D x 68"H

Specifications

- Cycle time 10 seconds
- Max Wheel Diameter 35"
- Rim width 1" 20"
- Rim diameter 9.5" 24"
- Max Wheel weight 143lbs
- Accuracy 1gr
- Shaft Diameter 36mm x 6.5"
- Power 120V 1/6 HP 5A 1PH 60Hz

BL-917
BASE MODEL

WHEEL BALANCER

Features

- Self Calibrating
- On board Sensor Diagnosis and testing
- ST, DYN, AL 1, AL2, AL3 balancing methods
- Motorcycle wheel balancing mode
- On/off hood operation also with hood start mode
- Weight storage
- · Pegs for accessories
- 6.5" long shaft with 36mm diameter
- Speed nut, hammer and caliper
- Comes with 4-cones ranging from 1-3/4" to 6- 1/8"

Shipping Dimensions: 36" 28" 46" 350lbs



Space Requirement 49"W x 54"D x 72"H

Specifications

- Cycle time 7 seconds
- Max Wheel Diameter 39"
- Rim width 1" 20"
- Rim diameter 9.5" 24"
- Max Wheel weight 150lbs
- Accuracy 1gr
- Shaft Diameter 40mm x 8"
- Power 120V 1/6 HP 5A 1PH 60Hz

- On board sensor diagnosis
- ST, DYN, AL 1, AL2, AL3 balancing
- Motorcycle wheel balancing mode
- On/off hood operation also with hood start mode (Hood included)
- On/off beep indicator
- Weight storage
- Pegs for accessories
- 8" long shaft with 40mm diameter
- Five auto STD centering cones
- Speed nut, hammer and caliper
- Complete operations manual



BL-956

- LED touch-panel keypad with easy to read icons assisting operators utilizing all balancing functions
- Balance up to 44" overall wheel diameter
- Comes with 4 cones ranging from 1-3/4" to 6-1/8"
- Multi-Mode Vehicle Balancing standard with SUV, Car & Motorcycle balancing modes
- At 140 R P M the balancer's life is further extended for sensitive electronics & moving components while providing highly accurate wheel balancing
- Auto measurement input for distance & diameter with 5 balancing modes including 2 ALU Smart modes
- Laser Indicator lights up automatically at the unbalance weight position in ALS mode
- Measurement Acquisition Wand allows for ease of acquiring measurement data with a retractable measuring tool
- Light Indicator illuminates inside of wheel automatically at the unbalanced weight position
- Foot Pedal Braking System conveniently secures wheel in the unbalanced position to accurately apply balance wheel weights
- Speed-Nut Mounting easily secures the wheel to the spindle with convenient lead-in screw
- Multi-Pocket Wheel Weight Shelf featuring 14 articulated pockets, over 1.5" deep, allowing plenty of storage for weights & tooling
- The large wheel hood prevents debris from flying off the tire while in use
- Power Saving Mode automatically puts machine in stand-by mode after 5 minutes of non-usage
- On board sensor for diagnostic testing. Pegs for holding accessories
- Hidden weight function. Tire matching function
- Motorcycle wheel balancing mode

Space Requirement 54"W x 44"D x 58"H

Specifications

- Cycle time 5-7 seconds
- Max Wheel Diameter 44"
- Rim width 2" 20"
- Rim diameter 8" 35"
- Max Wheel weight 165lbs
- Accuracy 1gr
- Shaft Diameter 40mm x 8.5"
- Power 120V 1/6 HP 5A 1PH 60Hz

Shipping Dimensions: 46" x 35" x 46" 400lbs

Daytona

BL-956

HEAVY DUTY

WHEEL BALANCER

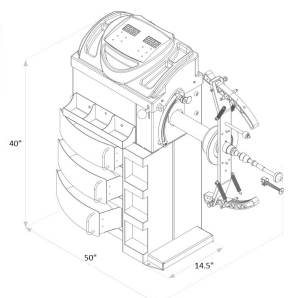


MOTORCYCLE WHEEL BALANCER



Space Requirements 40" x 50" x 14.5"

- Rim Diameter 1"-25"
- Max Wheel weight 110lbs
- Max Wheel diameter 31"
- Max Rim width 7.5"
- Power Supply 100/230V
- Balancing time 10sec
- Machine net weight 237lbs





Supplier of quality affordable automotive equipment

We look forward to working with you

101 Applewood Dr Brighton ON K0K1H0 1-866-219-9991 / 613-475-5400 CustomerCare@daytonaproducts.com

www.DaytonaProducts.com