





Wheel Assembly  
Hang Below The Arms  
On A Two Post Lift

Max Lifting  
Height:  
74" (6' 2")  
With Truck  
Adapters:  
80 1/4"  
(6' 8 1/4")

Hydraulic  
Cylinders  
In Both  
Columns



The Wheel Assembly  
Hangs Below The Arms  
On A Two Post Lift

Max Lifting Height:  
74" (6' 2")  
With Truck Adapters:  
(80 1/4" (6' 8 1/4"))

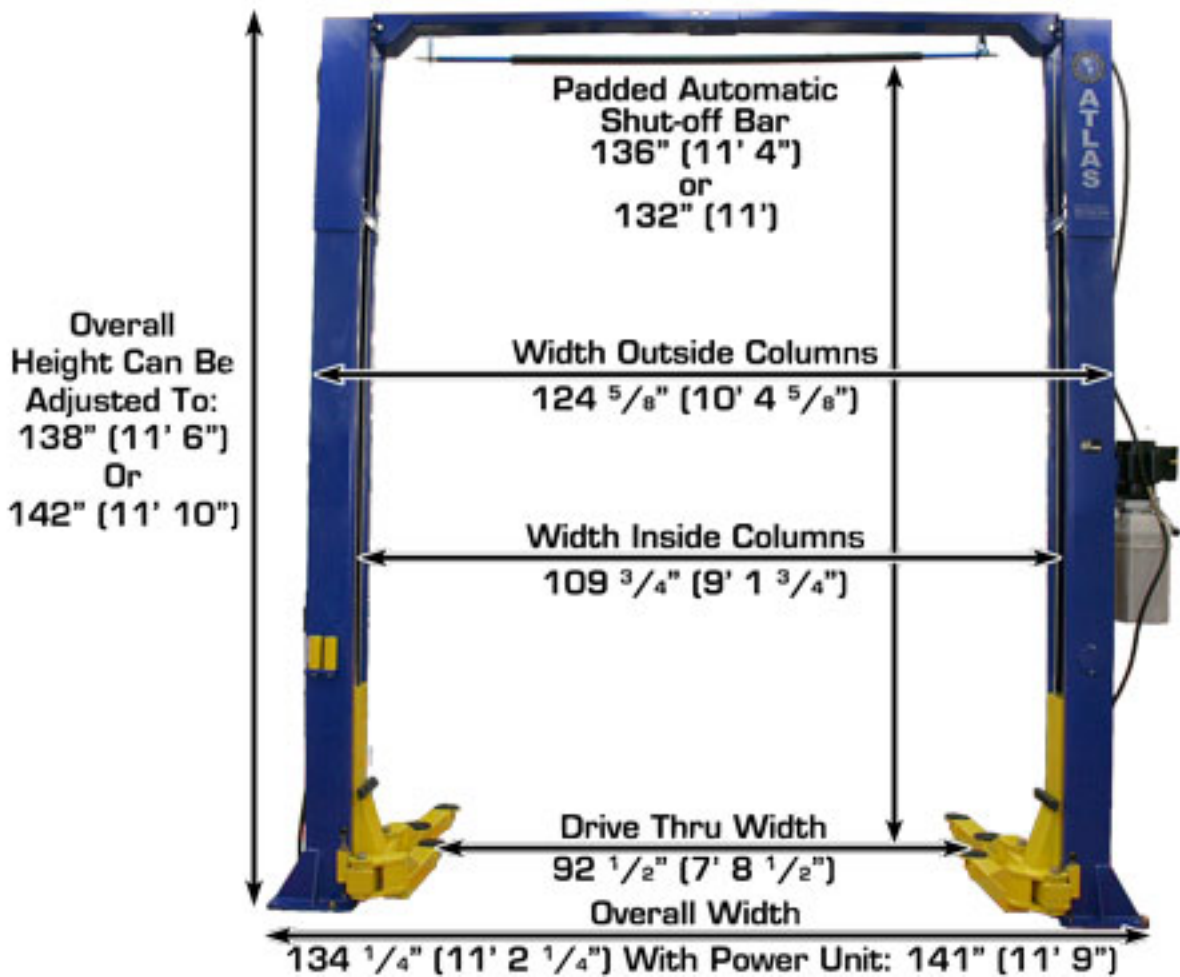
Power Unit  
Column  
Can Be  
Mounted  
On Either  
The Left  
Or The Right  
Side.



Max Lifting  
Height:  
74" (6' 2")  
With Truck  
Adapters:  
(80 1/4"  
(6' 8 1/4")

Overall  
Height Can Be  
Adjusted To:  
138" (11' 6")  
Or  
142" (11' 10")

134 1/4" (11' 2 1/4") With Power Unit: 141" (11' 9")



This Truck Adapter Adds  
5"

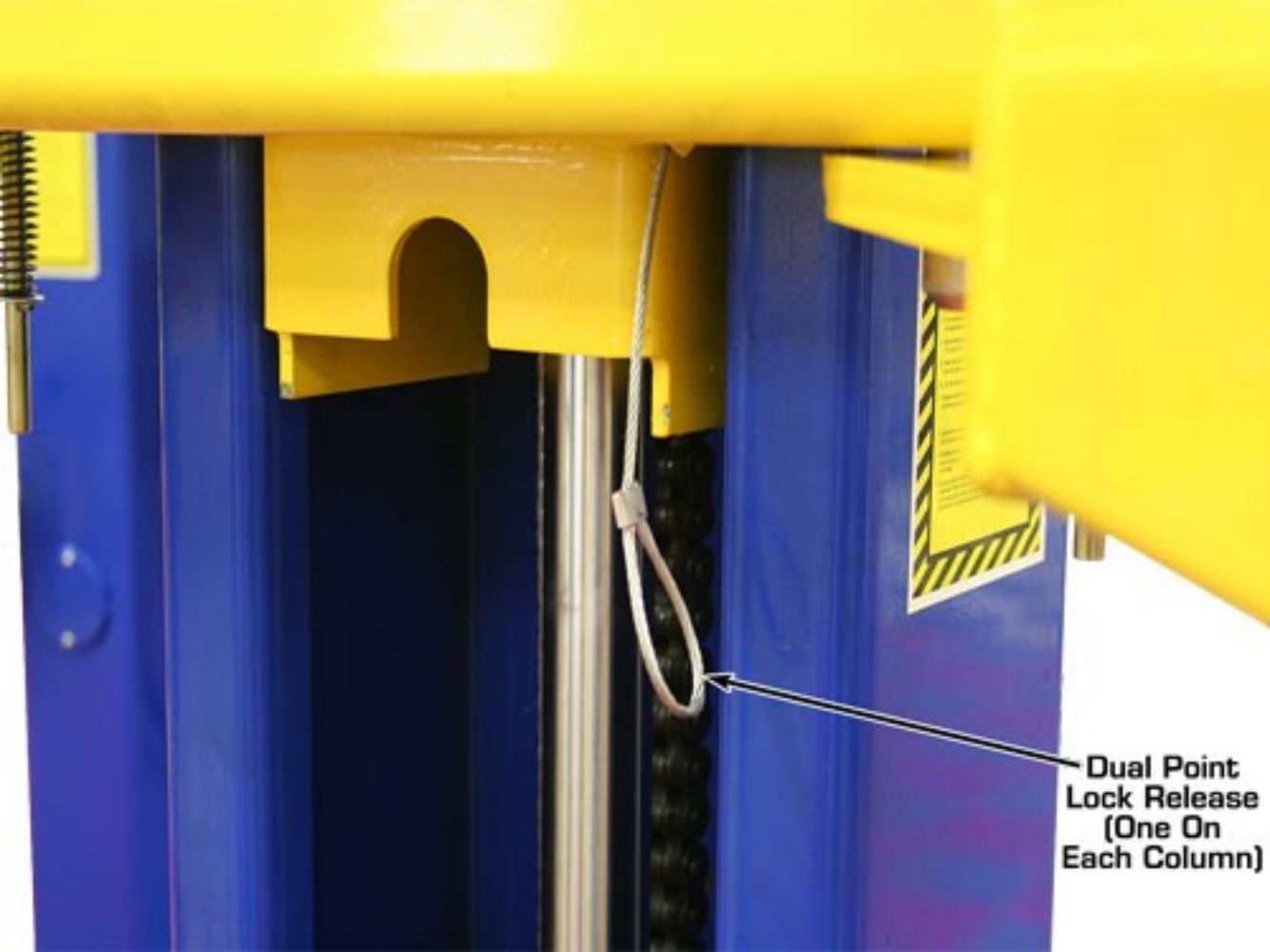


This Truck Adapter Adds  
1 1/4"



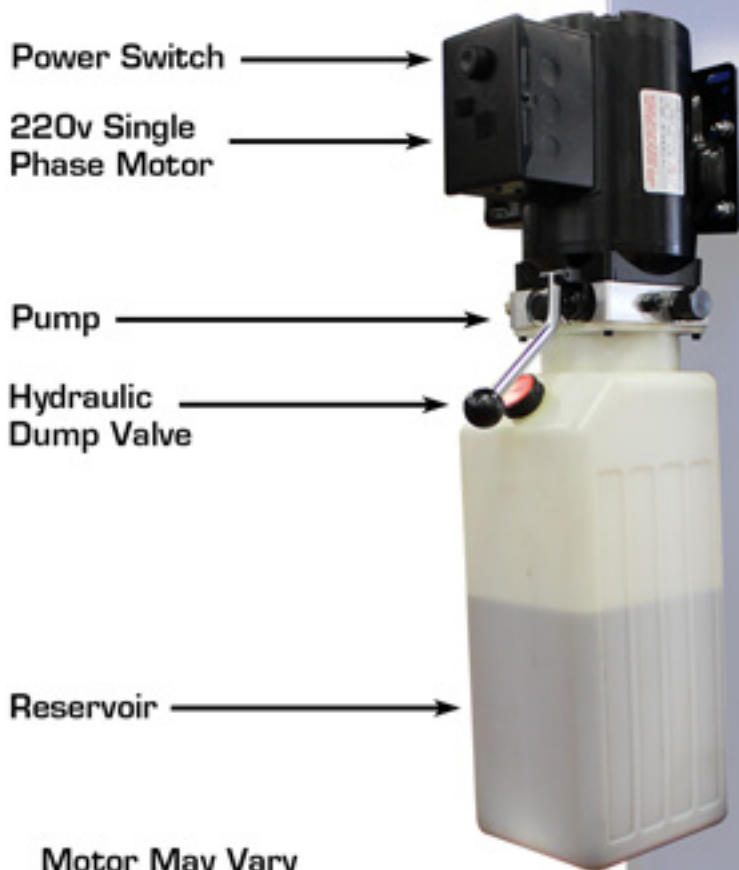
Standard Lift Pad  
[Minimum Arm Height]  
4"





**Dual Point  
Lock Release  
(One On  
Each Column)**





Motor May Vary  
From Picture Shown





Motor May Vary  
From Picture Shown

**Chain Over Roller  
Piston Lifts Carriage**

**CHAIN-OVER-ROLLER  
CYLINDER SYSTEM**

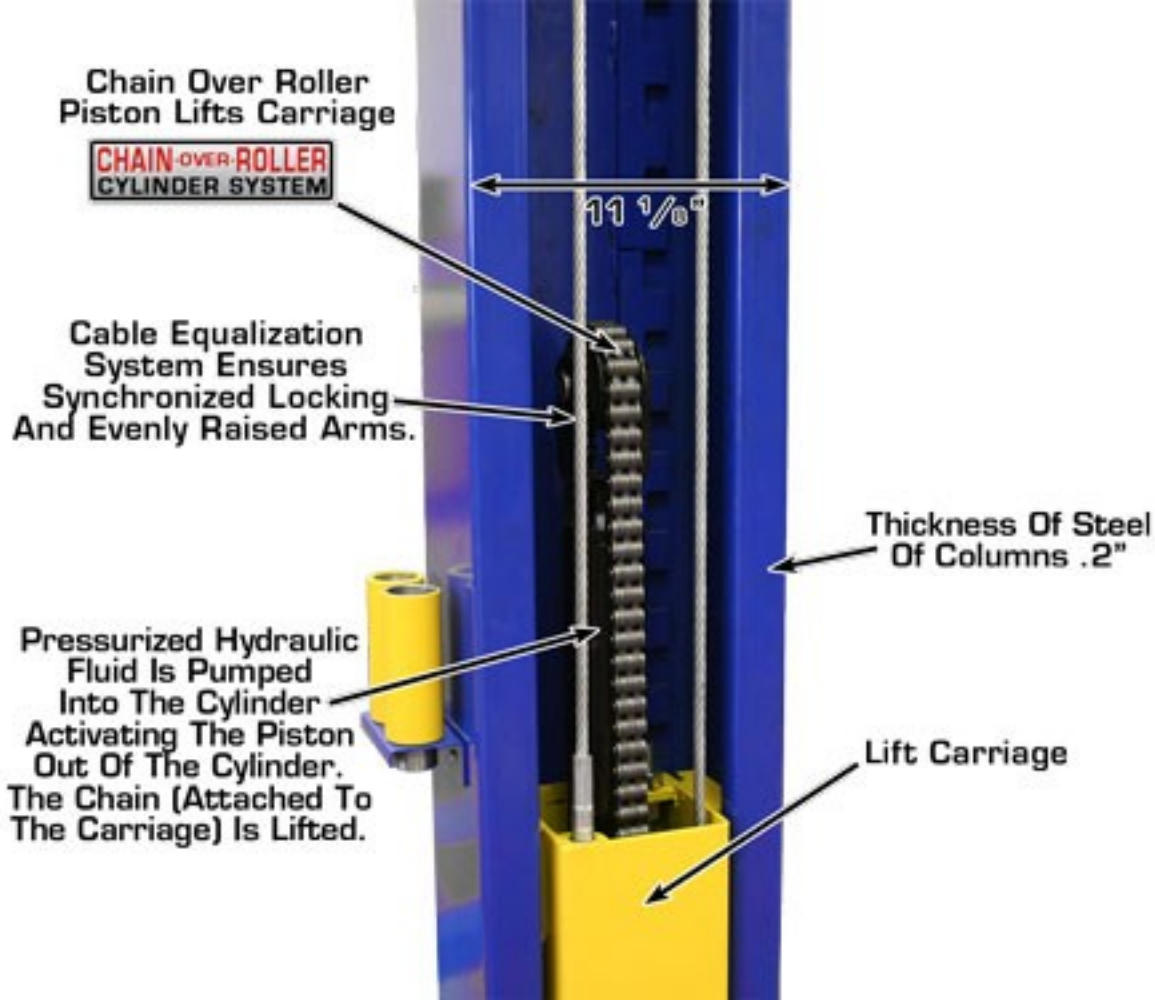
**Cable Equalization  
System Ensures  
Synchronized Locking  
And Evenly Raised Arms.**

**Pressurized Hydraulic  
Fluid Is Pumped  
Into The Cylinder  
Activating The Piston  
Out Of The Cylinder.  
The Chain (Attached To  
The Carriage) Is Lifted.**

$11 \frac{1}{8}"$

**Thickness Of Steel  
Of Columns .2"**

**Lift Carriage**



**Atlas 9KOH  
Asymmetric Arm Length  
With Telescoping Arms Collapsed**

**FREE** Set (2) Of Sliding  
Adapters Offer Limitless  
Lifting Points Along The  
Length Of The Rear Lift Arms.

Door  
Guard



39 1/8"

28 1/2"

**Atlas 9KOH**  
**Asymmetric Arm Length**  
**With Telescoping Arms Extended**

**FREE** Set (2) Of Sliding  
Adapters Offer Limitless  
Lifting Points Along The  
Length Of The Rear Lift Arms.

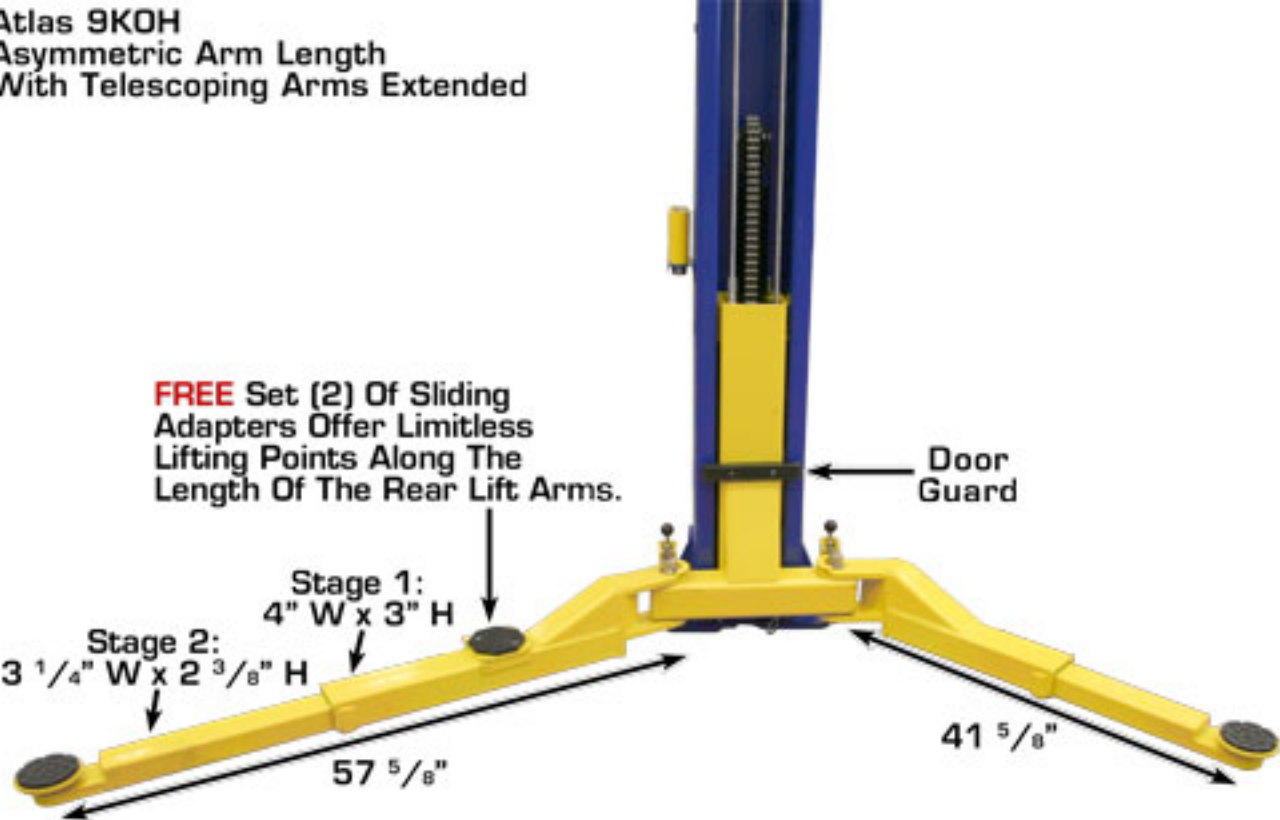
Door  
Guard

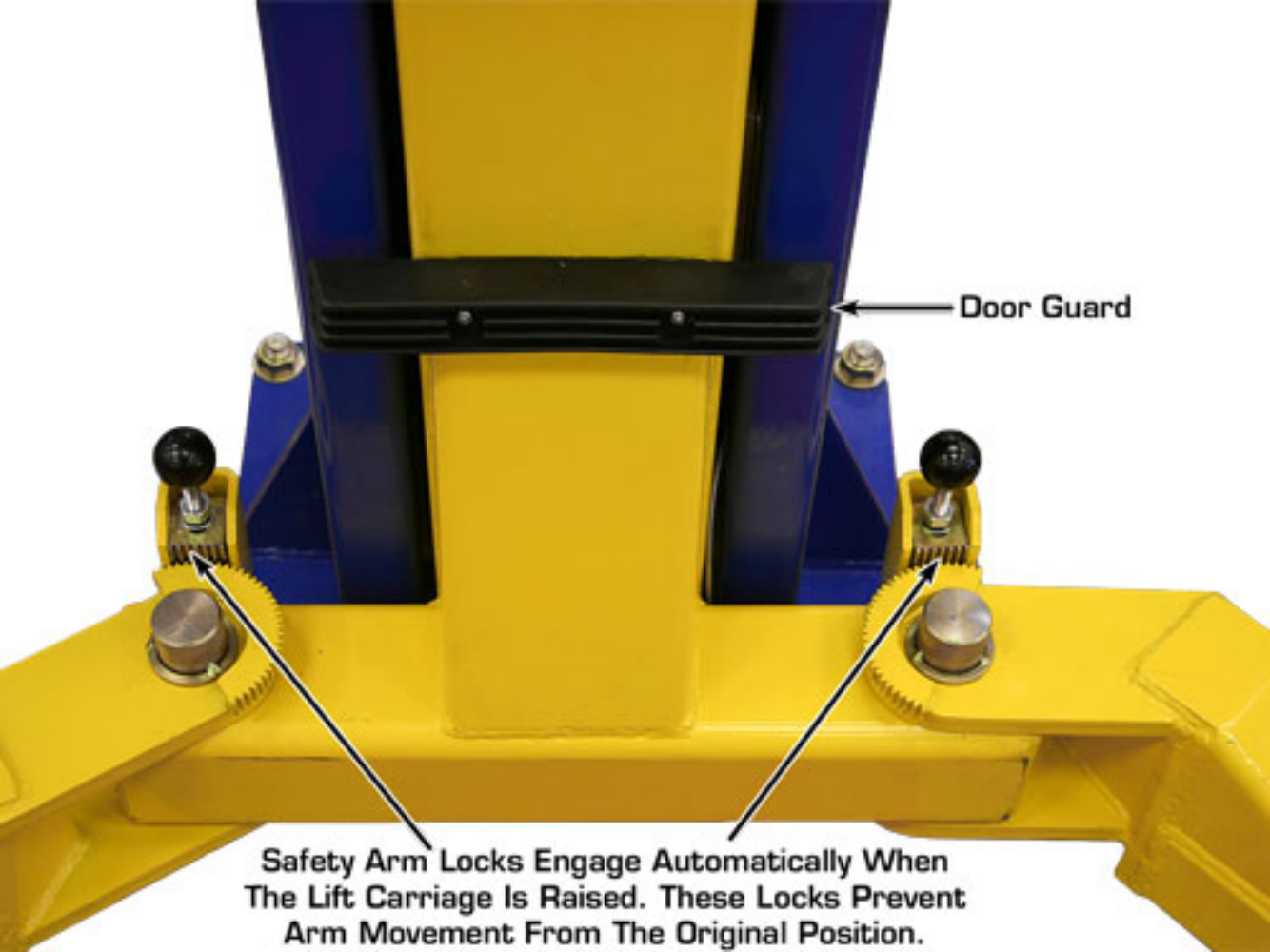
Stage 1:  
4" W x 3" H

Stage 2:  
3 1/4" W x 2 3/8" H

57 5/8"


41 5/8"





Door Guard

Safety Arm Locks Engage Automatically When The Lift Carriage Is Raised. These Locks Prevent Arm Movement From The Original Position.

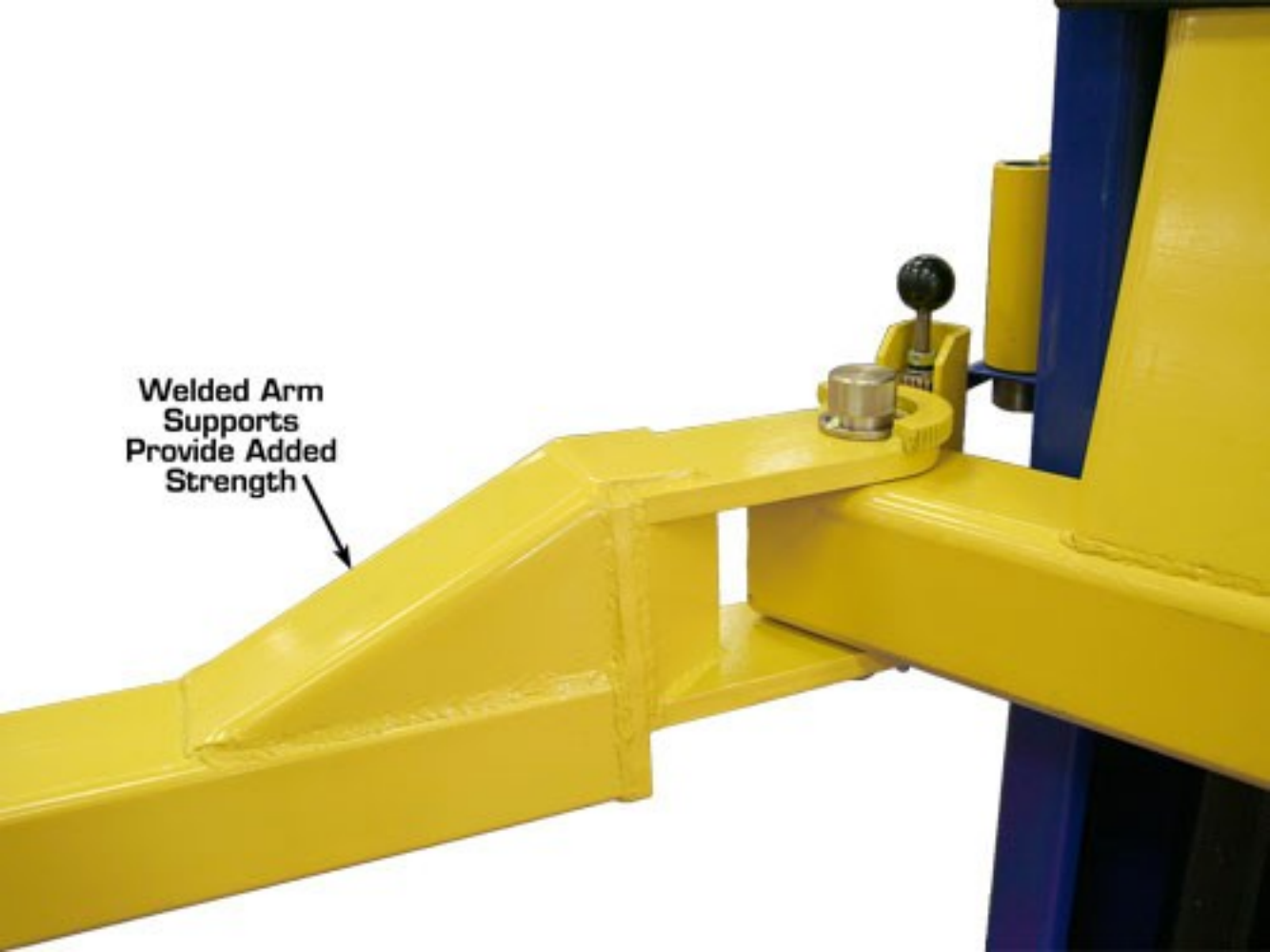


**Welded Carriage  
End Caps And  
Arm Pin Tubes  
For Added Strength  
And Support**



**Dual Point Lock Release  
(One On Each Column)**

**Welded Arm  
Supports  
Provide Added  
Strength**





Hydraulic Cylinder  
In Both Columns



Cable Equalization  
System Ensures  
Synchronized Locking  
And Evenly Raised Arms.



Pressurized Hydraulic  
Fluid Is Pumped  
Into The Cylinder  
Activating The Piston  
Out Of The Cylinder.  
The Chain (Attached To  
The Carriage) Is Lifted.

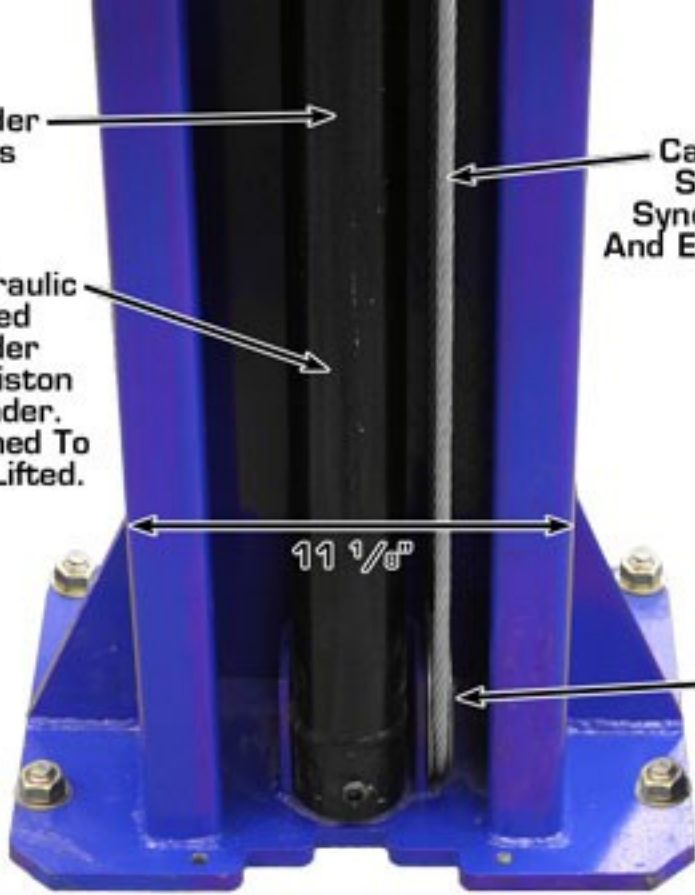


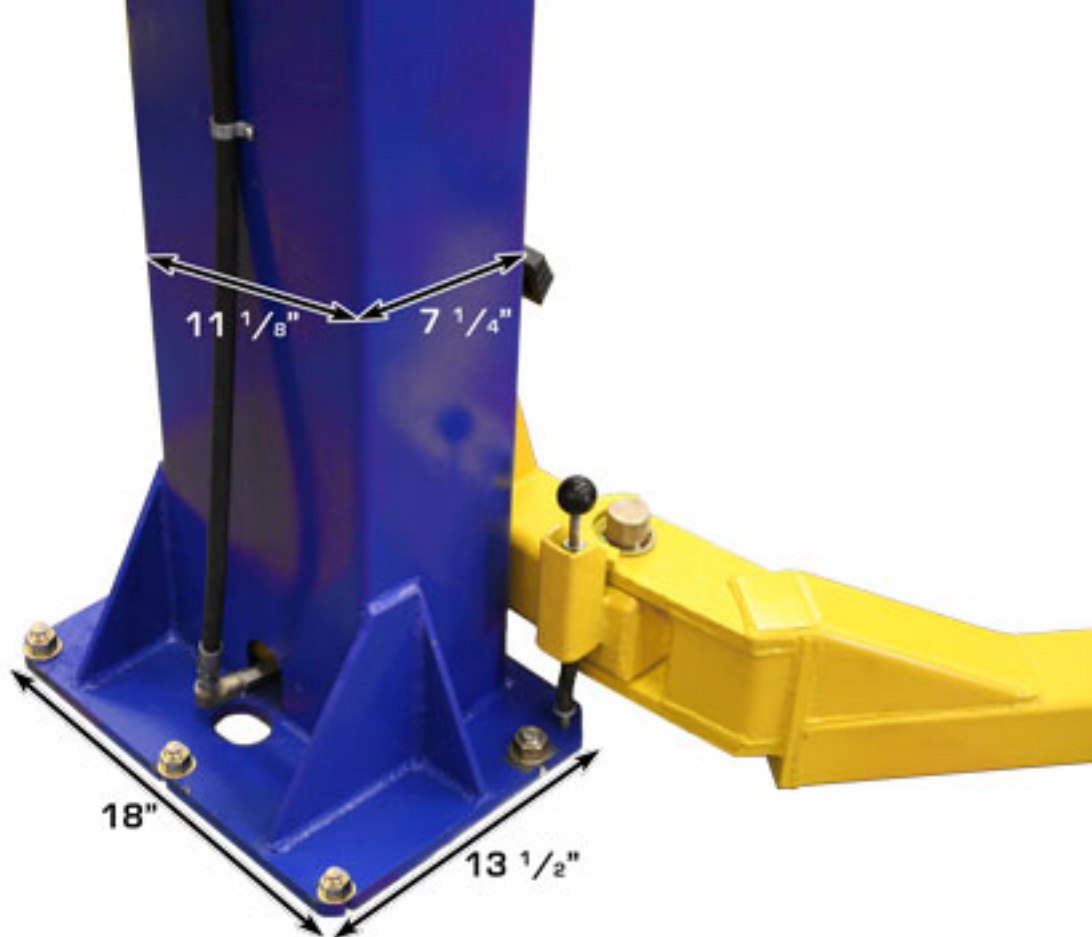
11 1/8"

Solid Steel  
Pulley



Both Columns  
Identically  
Configured

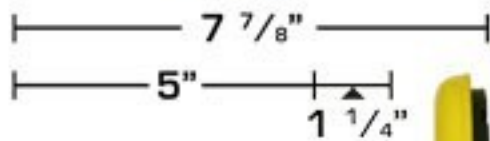




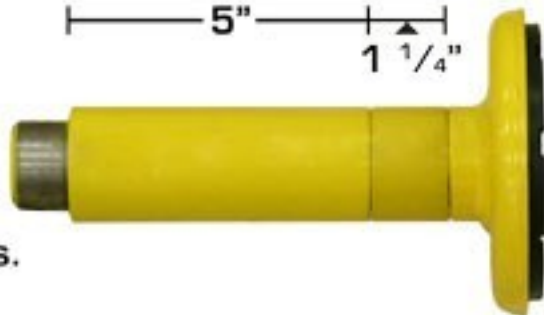
Truck Adapter  
Holder



**Free Set of Truck Adapters**  
Included With the Atlas 9KOH



**FREE** Set (2) of Sliding  
Adapters Offer Limitless  
Lifting Points Along The  
Length Of The Rear Lift Arms.



**$\frac{3}{4}$ " Anchor Bolts Are Included**



**This Image Is For Reference Only.  
Lag Bolts May Vary In Configuration.**

**Atlas 9KOH  
Ready To Ship  
Or Be Picked Up**



**Shipping Weight: 1,450 LBS.**