

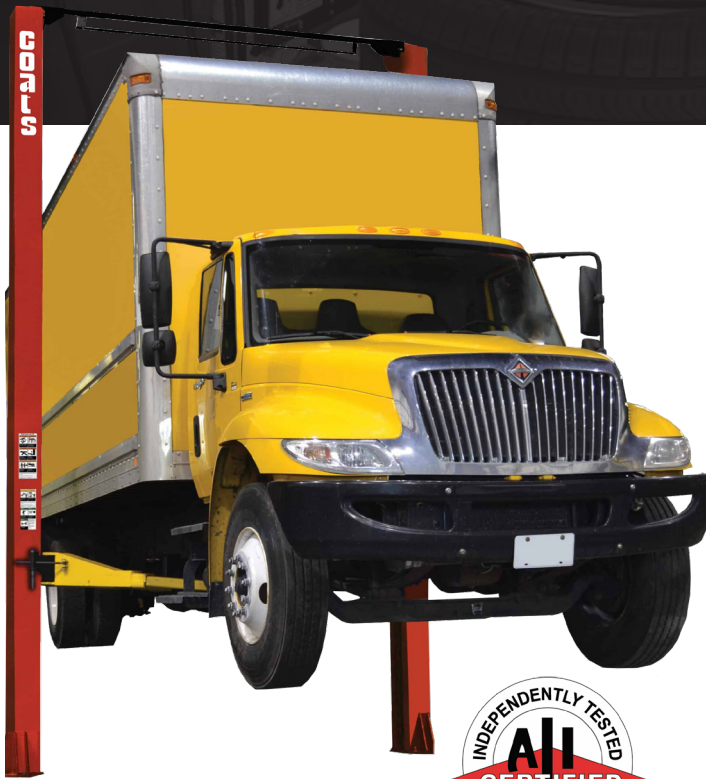
# coats



Maxx Heavy Duty Two Post Lifts

## Hard working lifts for hard working fleets.

Coats Maxx Heavy Duty 2 Post Lifts are symmetric arm lifts for fleet maintenance and government facilities that need heavy duty lifts for servicing their extra-wide, tall, and heavy vehicles. If you're routinely working on heavy duty fleets, Maxx HD Two Post Lifts is for you because they are built for longevity and low maintenance.



Shown 4T420SSR1

**16,000 lb and 20,000 lb Capacities**

### Stable Symmetric Arm Design

With a wider drive-through clearance than asymmetric lifts, the four equal-length lifting arms are fortified with heavy duty arm restraints and keep vehicles centered in the bay. This balanced configuration provides maximum stability for heavy vehicles and longer wheelbases.

### Built for Range and Versatility

HD Maxx Two-Post Lifts are engineered to accommodate lower vehicles right out of the box. Included adapters increase lifting height, providing greater undercar access, and low-profile arms with an extended reach make it easy to lift lower vehicles

## Reliable Power with a Long Service Life

Every every Maxx Two Post Lift is powered by a **USA-made** Bucher pump and motor built to deliver reliable hydraulic pressure. **It's efficient and dependable, designed to keep your shop moving for years.**

## Tailored to Your Service Bay

Maxx HD Two Post Lifts offer stability and a flexible install for almost any ceiling height with standard or custom height options. The single-piece column design that can be cut to size to custom fit your shop.

# Lifetime Strength, Lower Lifetime Cost

## We build lifts that last longer, perform better, and cost less to operate

We spec the highest quality materials for all Maxx 2 Post Lifts. The reinforced structural components, premium USA made power units, and corrosion-resistant finishes of Maxx 2 Post Lifts are designed to last, withstand debris and corrosion, and require minimal maintenance.



## Built for Safety

Every Maxx 2 Post lift is certified by the only accredited program in North America that independently verifies whether a lift complies with all industry safety and operational standards (ANSI/ALI ALCTV), such as structural integrity, mechanical safety systems, hydraulic and electrical systems, and load testing.



## Lift Inspections by the Coats Connect Service Network

Coats Service Network Lift Inspectors are tested and qualified to inspect ANY brand of lift, using the ALI Check360 Certified Lift Inspection Program. Be confident that your lifts have been annually certified, maintained, and inspected to meet safety and health standards.

When you choose Coats Connect to perform your annual lift inspection, you're calling upon a service network staffed coast to coast by our technicians supported by a central dispatch actively managing from call to completion.

## Raise your expectations for quality lifts.

## Be a full shop.

Lifting with Maxx HD Two Post Lifts is just the beginning of vehicle service. When you complete your service bays with Maxx Heavy Duty Tire Changers and the 6450 HD Wheel Balancer, your entire shop standardizes on the same trusted technology backed by the same service network.



## The Coats Maxx Series Portfolio

The Coats Maxx portfolio - the technologies your techs need to make redundant tasks and manual processes faster and easier. The Maxx Portfolio includes single purpose technologies like tire changers and automotive lifts that do one job and do it better than any other on the market today.

For more information visit [coatscompany.com](https://coatscompany.com)

or call us at

800-688-6359



# coats



### Single Piece, Corrosion Resistant Columns

The single piece columns have a premium double baked, powder coat finish to withstand harsh working environments and can be special ordered to fit your ceiling height.



### Oversized Stable Base

Larger and irregularly shaped base plate is 17" x 31" and is 1" thick to create greater stability and reduce floor stress.



### Energy Efficient Power Unit

U.S. made Bucher 4HP power unit is designed to keep your bay in operation with low noise levels.



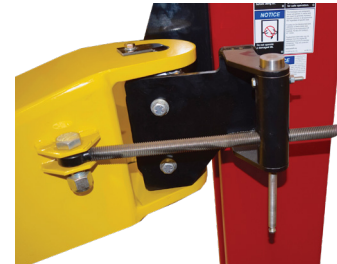
### 2-Stage Symmetrical Arms

With a 62" reach, our arms are better designed to reach challenging lift points with lowered pad heights to assist.



### Air Release Locking System

Single point locking system with filter, regulator, and lubricator is for precise locking and protection from contaminants.



### Heavy Duty Arm Restraints

Heavy duty arm restraints are more stable under heavy or uneven loads when supporting larger capacity vehicles.

## Included Accessories



Drop in adapter pads  
(Included with 16K models)



Screw in Adapter Pads  
(Included with 20K models)

For more information visit [coatscompany.com](http://coatscompany.com), scan the QR code, or call us at

800-688-6359



# COATS

	N <sup>o</sup> 16 (Symmetric)	N <sup>o</sup> 20 (Symmetric)
Capacity	16,000 lb/7.3T	20,000 lb/9 T
<b>A</b> Overall Height	199 1/2" (5,067mm) (optional custom height available)	199 1/2" (5,067mm) (optional custom height available)
<b>B</b> Overall Width	152" (3,861 mm)	152" (3,861mm)
<b>C</b> Width Between Columns	120 1/2" (3,061mm)	120 1/2" (3,061mm)
<b>D</b> Drive Thru Width	106 1/2" (2,711mm)	106 1/2" (2,711mm)
<b>E</b> Under Bar Clearance	192 1/2" (4,890mm)	192 1/2" (4,890mm)
<b>F</b> Lowered Height (standard pad fully in)	4" (114mm)	5" (127mm)
<b>G</b> Raised Height (standard pad fully out)	76" (1,930mm)	76" (1,930mm)
<b>H</b> Raised Height (with extensions)	87 1/2" (2,222mm)	85 1/2" (2,127mm)
<b>I</b> Front Arm Reach	34" - 62" (864mm - 1,575mm)	34" - 62" (864mm - 1,575mm)
<b>J</b> Rear Arm Reach	34" - 62" (864mm - 1,575mm)	34" - 62" (864mm - 1,575mm)
Lifting Time	75 seconds	75 seconds
Standard Power Requirements	230V, 1PH, 60Hz, 20amp 4HP/2kw motor	230V, 1PH, 60Hz, 20amp 4HP/2kw motor
Shipping Weight	3,350 lb	3,850 lb
ALI Certified	Yes (See part numbers)	Yes (See part numbers)
Part Numbers	4T216SSR1 (Red) 4T216SSB1 (Blue)	4T220SSR1 (Red) 4T220SSB1 (Blue)

Warranty: 5 yrs structural components  
1 year parts, 1 years labor  
2 yrs hydraulic components

