

# COATS



Maxx Service Scissor Lifts

## Invest in a scissor lift that's built with the highest standards.

High performing shops need scissor lifts that holds up over time without compromising performance. Maxx Service Scissor Lifts are for shops looking for durable alignment lifts that maximize floor space and require little maintenance.



Shown 4TS140SAR1

12,000 lb, 14,000 lb, and 16,000 lb Capacities

### Raise your standards for Scissor Lifts

Maxx Scissor Lifts are self-leveling flush mounted or surface mounted drive on lifts that are designed to withstand hundreds of thousands of lifting cycles. From the inside out, Maxx Alignment Scissor lifts are engineered to be among the most durable scissor lifts on the market.

### Stay Level with Less Maintenance

The electronic leveling system in our scissor lifts **continuously monitors** how level the lift runways are and **actively adjusts**, so your lift is always level. Your scissor lift stays level from the moment of install with less lift calibrations.

### No-flex runways.

### Uncompromised performance.

Thanks to our unique "Z-rail" double-wall design, Maxx Scissor lifts remain strong and stable throughout its life, resisting flex even under heavy, uneven loads.



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

We spec the highest quality materials and finishes for all Maxx Lifts, minimizing downtime and maintenance costs.



### Built for Safety

Every Maxx Scissor 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 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 who are supported by a central dispatch actively managing from call to completion.

### A Maxx Scissor Lift is for you

Designed to maximize floor space and provide open front and rear access, the Maxx Alignment Scissor Lift keeps your shop moving with fast drive-on capability.

## Complete your Service Lift

Pair a Maxx Scissor Service Lift with Coats Lift accessories, like our Heavy Duty Rolling Jacks, that are designed to improve technician productivity and can be added at any time.

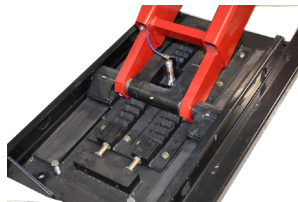


## The Coats Maxx Series Portfolio

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.

### Floor Mounted Rack

Stress reduced floor mounted rack and pinion mechanical locking system disperses load directly into the floor.



### Corrosion Resistant

Our lifts are sprayed with Krown Rust Proofing, powder coated, and double baked to protect against structural corrosion and the harshest working environments.

### Open Front and Rear Design

Your technicians have the most freedom of movement under and around the lift with the open front and open rear design.



### Sensor Leveling System

Our electronic leveling potentiometer is uniquely positioned under the runway, protecting it from harsh environmental conditions.

## Is your bay ready for a scissor lift?

	Bay is 10' to 12' wide, at least 20' long with a 10' ceiling height. Actual bay length determined by lift's wheelbase capacity.
	Concrete floor is level with no more than 2% slope
	Concrete floor is at least 4", 3000 psi, 30+ days old
	230V, 1ph, 30 amp circuit breaker available

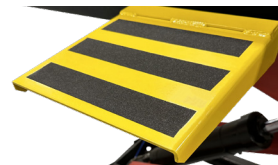
## Contact us today

For a full list of install requirements, considerations, and more information about Maxx Scissor Lifts, contact your Coats Sales Rep or call us at **800-688-6359**

## Optional Accessories



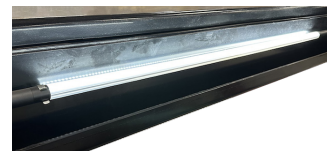
Rolling Waste Oil Drain  
#4T4RWOD



Moveable Work Step  
(Set of 2)  
#4TMWS



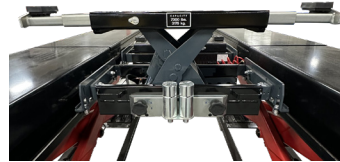
Tire Inflation Kit (Set of 4)  
#4TTIL



LED Lighting Kit  
(factory installed)  
#4TLED1

18" Rear Runway Extensions  
(factory installed)  
#4TS18EXT

Drive Thru Kit for  
Scissor Lifts  
#4TSDTK



Heavy Duty Rolling Jacks  
#4TRJ6000HD  
#4TRJ7000HD  
#4TRJ7500HD  
#4TRJ8000HD  
#4TRJ9000HD



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> 12S Service Scissor	N <sup>o</sup> 14S and N <sup>o</sup> 16S Service Scissor	
Capacity	12,000 lb/5.4 T	14,000 lb/6.4 T	16,000 lb/7.3 T
<b>A</b> Raised Height	Surface: 74"    Flush: 63 1/4"	Surface: 74"    Flush: 63 1/4"	
<b>B</b> Lowered Height	10 3/4" (273mm)	10 3/4" (273mm)	
<b>C</b> Overall Length (lowered)	Surface: 242 3/4"    Flush: 213"	Surface: 260 3/4"    Flush: 231"	
<b>D</b> Deck Length Standard	185" (4,700mm)	203" (5,156mm)	
<b>E</b> Width Between Runways	41" (1,041mm)	41" (1,041mm)	
<b>F</b> Runway Deck Width	26" (660mm)	26" (660mm)	
<b>G</b> Overall Width Front/Rear	91 1/2" (2,324mm)	91 1/2" (2,324mm)	
Drive on Height	Surface: 10 3/4"    Flush: 0"	Surface: 10 3/4"    Flush: 0"	
Lift Time	58 Seconds	58 Seconds	
Power Requirements	230V, 60Hz, 1 Ph, 30 amp	230V, 60Hz, 1 Ph, 30 amp	
Rec. Jacking Beam	6,000 lb	7,500 lb	8,000 lb
ALI Certified	Yes (see part numbers)	Yes (see part numbers)	Yes (see part numbers)
Part Numbers: Surface Mount Flush Mount	4TS120SSR1 (Model Name: N <sup>o</sup> 12S) 4TS120SSR1FM (Model Name: N <sup>o</sup> 12SFM)	4TS140SSR1 (Model: N <sup>o</sup> 14S) 4TS140SSR1FM (Model: N <sup>o</sup> 14SFM)	4TS160SSR1 (Model: N <sup>o</sup> 16S) 4TS160SSR1 (Model: N <sup>o</sup> 16SFM)
Warranty	1 year parts (1 year freight on all parts), 1 year labor 5 Years on Lift Structural Parts: columns, carriage blocks, overhead support, arms 2 Years on Lift Hydraulic Parts: power lift, hydraulic lines, hydraulic cylinders		

