

GENERAL REPAIR

Complete Your Shop With
Coats® Equipment



4 POST
4T419CSAR1 / 4T419CXAR1

MEDIUM DUTY "CLOSED FRONT" 4 POST

WHEEL ALIGNMENT 19,000 LB. / 8.6T CAPACITY



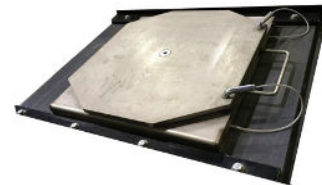
4T419CSAR1/CXAR1

IDEAL FOR ALL GENERAL SERVICE ON CARS &
MEDIUM DUTY TRUCKS

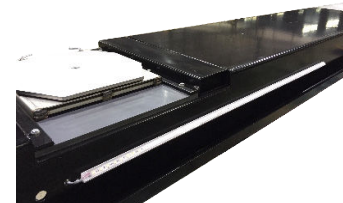
OPTIONAL ACCESSORIES



Heavy duty 9,000 lb. (4.1T) Jacking beam
4TRJ9HD 5 yr. parts warranty



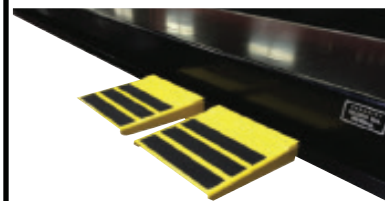
Stainless Steel Turnplates 4TSTP



24V LED Lighting kit shuts off before
reaching the floor 4TLED



Built in runway tire inflation hoses with
pressure gauges 4TTIL



Removeable Runway Step Platforms with
non slip surface 4TMWS

4 POST ALIGNMENT 19,000 LB. / 8.6T CAPACITY

To learn more about the Coats 4 Post, or any of our other quality products, contact your authorized Coats distributor or call 1-855-876-3864 for the dealer nearest you.

CONTACT US NOW

www.coatsgarage.com
or call 1-855-876-3864

COATS®

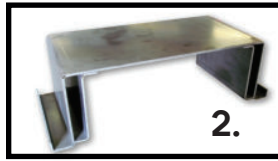
4 POST CLOSED FRONT WHEEL
ALIGNMENT 19,000 LB. / 8.6T
CAPACITY



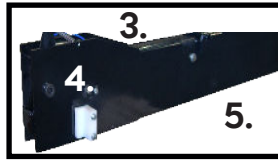
4 T419CSAR1 / 4T419CXAR1



1. Machined 9" / 229mm Pulley & 9/16" / 14mm 6 x 36 cables



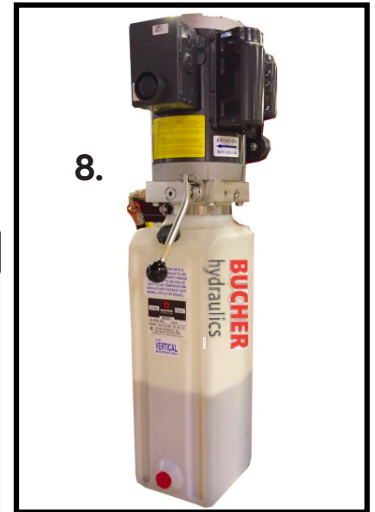
2. Double wall reinforced deck with Z rail



3. 3" x 8 1/4" x 1/4" / 72 x 210x 6.4mm HD front & rear traverse beams



6. Air locking system with water trap/regulator filter standard

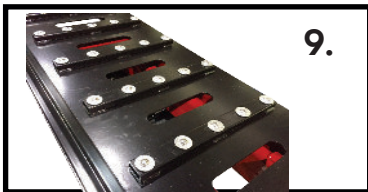


8.

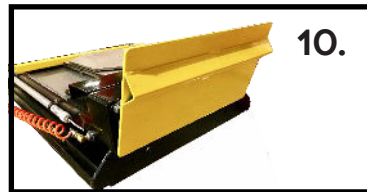
Energy efficient US Made Bucher 2HP / 1.5kw power unit typically lasts the life of the lift - single point lock release

FEATURE	
1.	9" / 229mm steel pulleys with 9/16" / 14mm cables
2.	Wide 26" / 660 mm double wall non flex runways
3.	Durable powder coat double bake finish
4.	3" x 8 1/4" x 1/4" / 72 x 210x 6.4mm traverse beams
5.	Internal Krown rustproofing
6.	Water trap/ air regulator/ filter
7.	Single point air lock releases
8.	Premium US made Bucher Power Unit
9.	open runways with 7/8" / 875mm plated rollers balls
10.	Flip down style front wheel stops
	4" Diameter x 65" long / 102 x 1651 mm cylinder

BENEFITS	
1.	Last longer with less maintenance
2.	More stable platform for light & medium duty trucks
3.	Resists corrosion reduces & maintenance costs Re
4.	Creates a stronger more stable lift platform
5.	Prevents structural corrosion damage
6.	lower maintenance cost for locks & jacks
7.	Safer raising and lowering on the locks
8.	energy efficient & Lasts longer
9.	Lasts longer with Less maintenance
10.	Provides greater access for front end work
	Lasts longer with Less maintenance



9. Open runway slots under rear slip plates



10. Flip down front wheel stops

CATEGORY	FOUR POST CLOSED FRONT WHEEL ALIGNMENT
CAPACITY	19,000 lb. (8.6T)
A	RAISED HEIGHT 74" (1880mm)
B	LOWERED HEIGHT 10" (254mm)
C	OVERALL LENGTH EXTENDED 301 3/8" (7655mm)
C	OVERALL LENGTH STANDARD 274 3/8" (6969mm)
D	DECK LENGTH EXTENDED 238" (6045mm)
D	DECK LENGTH STANDARD 210 3/8" (5344mm)
E	WIDTH BETWEEN RUNWAYS 41" (1041mm)
F	RUNWAY DECK WIDTH 26" (660mm)
G	OVERALL WIDTH FRONT/REAR 150" (3810MM)
H	MAX COLUMN HEIGHT 86" (2184mm)
	MINIMUM & MAXIMUM 4 WHEEL ALIGNMENT 86" to 164" (2184 TO 4178mm)
	MINIMUM & MAXIMUM 2 WHEEL ALIGNMENT EXTENDED 209" (5309mm)
	MINIMUM MAXIMUM 2 WHEEL ALIGNMENT STANDARD 182" (4623mm)
	MAXIMUM WHEEL BASE VEHICLE EXTENDED 226" / 5055mm
	MAXIMUM WHEEL BASE VEHICLE STANDARD 199" / 5505mm
	LIFT TIME 70 seconds
	POWER REQUIREMENTS 230V - 60Hz - 1Ph - 25 amp
	JACKING BEAM CAPACITY 9,000 LB. (4.1T)
	SHIPPING WEIGHT 5,000 LB. (23009 KG)
	PART NUMBER 4T419CSAR1/ 4T419CXAR1

EQUIPMENT FOOTPRINT

