



CALL 866-799-LIFT

WWW.LIFTSUPERSTORE.COM

LSS2P9CF LSS2P9BP LSS2P11CF

THE ORIGINAL"CHAIN DRIVE "HOBBY CAR" 2 POST LIFT



(4.1T) CAPACITY

# "COBRA GT" - CARS & MEDIUM DUTY TRUCKS

THE "COBRA GT" 11.000 LB. (5T) CAPACITY HAS THE LARGE COLUMN AND HEAVY ARM STRUCTURE TO SUPPORT MOST MEDIUM DUTY TRUCKS AND VANS WHILE STILL MAINTAINING A 4" / 102MM DRIVE OVER PAD HEIGHT



**COBRA GT** 



## "BIG BLOCK SS" / "RAGTOP" - CARS & LIGHT **DUTY TRUCKS**

THE "BIG BLOCK" & "RAGTOP" 9,000 LB. (4.1T) CAPACITY LIFTS ARE IDEAL FOR THE HOBBY CAR ENTHUSIASTS LOOKING FOR A VERSATILE AND SAFE MULTI PURPOSE LIFT. FOR GARAGES WHERE LESS THAN 12' (3.6M) OF OVERHEAD **CLEARANCE AVAILABLE** 

\* 12 TWO POST LIFT MODELS TO **CHOOSE FROM** 

\* "COMMERCIAL USE" ALI CERTIFIED MODELS AVAILABLE IN 10, 12, 16, & 20.000 LB. CAPACITIES



**RAGTOP** 

**BIG BLOCK SS** 

### THE LIFTSUPERSTORE DIFFERENCE

COBRA/BIG BLOCK & RAGTOP FEATURES



"FLEX-METRIC" ARM DESIGN





PADDED BAR OVERHEAD SHUTOFF

NORTH AMERICAN "BUCHER" 2 HP POWER UNIT

FORK LIFT STYLE 2" / 51MM WIDE LEAF "CHAIN OVER" 36" / 914MM LIFTING CYLINDERS PROVIDE **SMOOTH SAFE** LIFTING WITH LESS **MAINTENANCE** 

CONTACT US NOW WWW.LIFTSUPERSTORE.COM OR CALL 866-799-LIFT

# 2 POST HOBBY CAR LIFTS

9,000 LB. (4.1T) OR 11,000 LB. (5)T CAPACITY

## **COBRA GT LSS2P11CF BIG BLOCK SS LSS2P9CF RAGTOP LSS2P9BP**

#### **FEATURES**

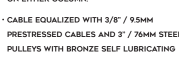
- STRONGER AND MORE STABLE STRUCTURE - BOTH THE COBRA GT & BIG BLOCK SS ARE BUILT WITH HEAVY "BOX STYLE" COLUMNS. THE LIFTS ARE DESIGNED WITH HEAVIER ARMS, COLUMNS AND CARRIAGES THAT PROVIDES THE EXTRA STRENGTH REQUIRED WHEN LIFTING LONG BOX MEDIUM DUTY TRUCKS. THE LOW DRIVE OVER HEIGHT OF 4 / 102MM ALSO ACCOMMODATES MOST CARS.
- PREMIUM NORTH AMERICAN COMPONENTS - NORTH AMERICAN MADE MONARCH (BUCHER) 2HP / 1.5KW POWER UNIT, 3/8" / 9.5MM EQUALIZING CABLES, CYLINDERS AND
- · DESIGNED TO INDUSTRY STANDARDS. THE LIFTSUPERSTORE THOROUGHLY REVIEWS ALL LIFT PRODUCTS WITH AN INDEPENDENT PANEL OF PROFESSIONAL AUTOMOTIVE TECHNICIANS TO INSURE THAT THEY MEET THE CUSTOMER EXPECTATIONS FOR QUALITY AND PERFORMANCE.
- · CORROSION RESISTANT PROTECTION STEEL COMPONENTS ARE WHEEL-A-BRATOR SHOT BLASTED AND ACID WASHED BEFORE A "DOUBLE BAKE" POWDER COAT FINISH IS APPLIED.
- · LIFTS HIGHER TO PROVIDE MORE UNDER CAR WORK AREA - EXTENDED LIFTING HEIGHT (COBRA GT) PROVIDES 72" /1829MM LIFT WITHOUT ADAPTERS WITH A MAXIMUM LIFT HEIGHT OF 78 1/2" /1994MM

· FLEXIBLE VEHICLE LOADING - FLEX-METRIC ARM DESIGN USE TWO (2) PIECE "OFFSET"

- · REDUCED VEHICLE SETUP TIME "DROP IN" STYLE LIFT PADS HAVE A LOWERED HEIGHT WITH RUBBER PAD OF 4 " / 102MM AND CAN BE EXTENDED BY USING ANODIZED DROP IN ADAPTERS. POWER UNIT CAN BE INSTALLED ON EITHER COLUMN.
- PRESTRESSED CABLES AND 3" / 76MM STEEL PULLEYS WITH BRONZE SELF LUBRICATING BUSHINGS

FRONT AND STRAIGHT TWO (2) PIECE REAR
LIFTING ARMS FOR OPTIMUM ASYMMETRIC
AND SYMMETRIC LOADING OPPORTUNITIES.
· MORE MODELS TO CHOSE FROM - COBRA GT
FOR HEAVIER VEHICLES AND RAGTOP FOR
LOW CEILING, BOTH OFFER FLEXMETRIC
DESIGN LIFT ARMS WITH TWO (2) PIECE OFF
SET FRONT AND STRAIGHT LONG REACH
REAR LIFTING ARMS. COBRA GT IS FIELD
ADJUSTABLE WITH TWO OVERHEAD HEIGHT
SETTINGS OF 145 1/4" OR 141 1/4" / 3689 OR
3588MM.
· BUILT TO INDUSTRY SAFETY STANDARDS -

SINGLE POINT MECHANICAL LOCK RELEASE
WITH LOCKS EVERY 3" / 76MM. BUILT IN FLOW
CONTROL AND VELOCITY FUSE HYDRAULIC
PROTECTION. PADDED BAR OVERHEAD
SHUTOFF PREVENT DAMAGE TO HIGHER
VEHICLES.

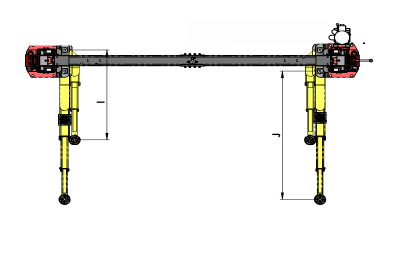


ш	<del>a</del>	v	C	<b>=</b>	Ū	_ ◀
			D B	•		

## TECHNICAL SPECIFICATIONS

	SPECIFICATIONS								
	SPECIFICATIONS								
	MODEL	COBRA GT	BIG BLOCK SS	RAGTOP CON- VERTIBLE					
	CAPACITY	11,000 LB. (5T)	9,000 LB. (4T)	9,000 LB. (4T)					
A	OVERALL HEIGHT	145 1/4" OR 141 1/4" (3689 OR 3588MM)	143" (3632MM)	111" (2819MM)					
В	OVERALL WIDTH	137" 3/8" (3489MM)	135" (3429MM)	135" (3429MM)					
С	WIDTH BETWEEN COLUMNS 110" (2794MM)		110" (2794MM)	110" (2794MM)					
D	DRIVE THRU WIDTH	89 5/8" (2277MM)	94" (2388MM)	94" (2388MM)					
Е	UNDER BAR 137 5/8" OR 134 CLEARANCE (FIELD 5/8" (3496 OR ASJUSTABLE) 3420MM)		135" (3429MM)	N/A					
F	HEIGHT TO LOW- ERED LIFT PAD	4" / 102MM	4" / 102MM	4" / 102MM					
G	RAISED HEIGHT WITH STANDARD PAD	72" (1829MM)	72" (1829MM)	72" (1829MM)					
н	RAISE HEIGHT WITH ADAPTERS	78 1/2 (1994MM)	77" (1956MM)	77" (1956MM)					
1	FRONT ARM REACH	29" TO 40" (737 TO 1029MM)	29" TO 40" (737 TO 1029MM)	29" TO 40" (737 TO 1029MM)					
J	REAR ARM REACH	40 3/8" TO 57 1/4" (1026 TO 1454MM)	40" TO 57 1/2" (1016 TO 1461MM)	40" TO 57 1/2" (1016 TO 1461MM)					
	MECHANICAL LOCK RELEASE	SINGLE POINT RELEASE	MANUAL EACH SIDE	MANUAL EACH SIDE					
	LIFTING TIME	75 SECONDS	65 SECONDS	65 SECONDS					
	ADAPTERS INCLUD- ED	1 1/2", 3" & 6" ( 38, 76 &152MM) SLIDING ARM ADAPTER	3" & 6" ( 76 &152MM) SLIDING ARM ADAPTER	3" & 6" ( 76 &152MM) SLIDING ARM ADAPTER					
	ANCHOR BOLTS & SHIMS INCLUDED	YES	YES	YES					

DISCLAIMER: TLS INC. IS CONSTANTLY UPDATING THEIR PRODUCTS TO MAINTAIN THE HIGHEST POSSIBLE STANDARDS OF PERFORMANCE AND SAFETY. THE SPECIFICATIONS INCLUDED IN THIS BROCHURE ARE ONLY ACCURATE AT THE TIME OF PRINTING AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.





THE LIFTSUPERSTORE RETAIL LOCATIONS THROUGHOUT THE USA & CANADA

**HEAD OFFICE & MANUFACTURING CENTRE** 2300 SPEERS ROAD, OAKVILLE ONTARIO,

December 2020

THE LIFTSUPERSTORE AND ALL IT'S REGISTERED TRADE MARKS ARE PART OF THE TLS LIFT GROUP. PLEASE CALL US FOR PRODUCT INFORMATION ON COMMERCIAL AND HEAVY DUTY LIFT PRODUCTS.

