

Jack Stands

DUTTON-LAINSON

SIDE WIND SWIVEL JACK

SCREW TYPE TONGUE JACK WITH 800 LB. CAPACITY. ZINC PLATED. POLYPROPYLENE WHEEL. FITS TONGUES UP TO 3" X 5".

STOCK NO	CAPACITY	LIFT
47-6400	800 LBS	23"



DUTTON-LAINSON

TOP WIND SWIVEL JACK

SAME AS 47-6400 EXCEPT HANDLE TYPE IS A TOP WIND.

STOCK NO	CAPACITY	LIFT
47-6460	600 LBS	10"



HAMMERBLOW

SIDE WIND SWIVEL JACK

JACKS BY HAMMERBLOW REPRESENT A NEW DIRECTION IN MARINE JACKS. THEY'RE FASTER, SMOOTHER IN OPERATION, AND SHOW OFF A SLEEKER STYLE THAN PREVIOUS GENERATIONS. BOLT-ON STYLE.

STOCK NO	CAPACITY
54-139503	800 LBS
54-159125*	1200 LBS

*JACK HAS INDEPENDENT CASTER.



DUTTON-LAINSON

PIVOTING DUAL WHEEL TONGUE JACK

1250 LB TONGUE WEIGHT CAPACITY. FITS TRAILER TONGUES UP TO 3" X 5".

STOCK NO	CAPACITY	LIFT
47-6800	1250 LBS	28 1/2"

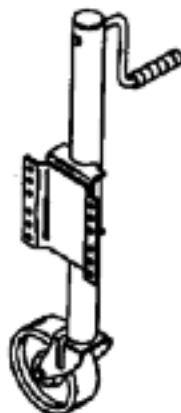


DUTTON-LAINSON

RIGID MOUNT TONGUE JACK

800 LB CAPACITY. MAX TONGUE SIZE 3" X 5".

STOCK NO	CAPACITY	LIFT
47-6414	800 LBS.	15"



FULTON

SIDE WIND SCREW TYPE JACK

ECONOMICAL FIXED MOUNT JACK PROVIDES SAFE, STURDY TONGUE LIFT AND SUPPORT FOR LARGE TRAILERS. TONGUES UP TO 3" X 5".

STOCK NO	CAPACITY	LIFT
13-J712	750 LBS	25"
13-J1222	1200 LBS	25"



DUTTON-LAINSON
SCREW TYPE TONGUE JACK WITH SUPPORT FOOT

STOCK NO	CAPACITY	
47-6816	2000 LBS.	



MODEL 6816

FULTON
SCREW TYPE JACK WITH SUPPORT FOOT

ZINC PLATED HOUSING AND FOOT PLATE.
 HEAVY DUTY CONSTRUCTION

STOCK NO	CAPACITY	
13-TJ122F	1200 LBS	



FULTON TOP WIND SWIVEL
PIPE MOUNT JACKS

MADE FOR RUGGED INDUSTRIAL AND AGRICULTURAL APPLICATIONS.
 JACK CAN BE PIVOTED TO HORIZONTAL POSITION OR
 REMOVED COMPLETELY WHEN NOT NEEDED.

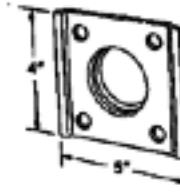
STOCK NO	TRAVEL	CAPACITY	(DIM. B) BRACKET HEIGHT	(DIM. A) OVERALL HEIGHT	LIST
13-515TG15	15"	5000 LBS	15"	18 1/2"	



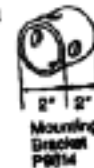
SWIVEL JACK MOUNTING BRACKETS

MOUNTING BRACKETS FOR INDUSTRIAL AND AGRICULTURAL JACKS.

STOCK NO	DESCRIPTION	
13-P20510	SWIVEL MOUNT BRACKETS FOR S-MOUNT JACKS	
13-P9086	SWIVEL RING FOR SWIVEL MOUNT JACK BRACKET	



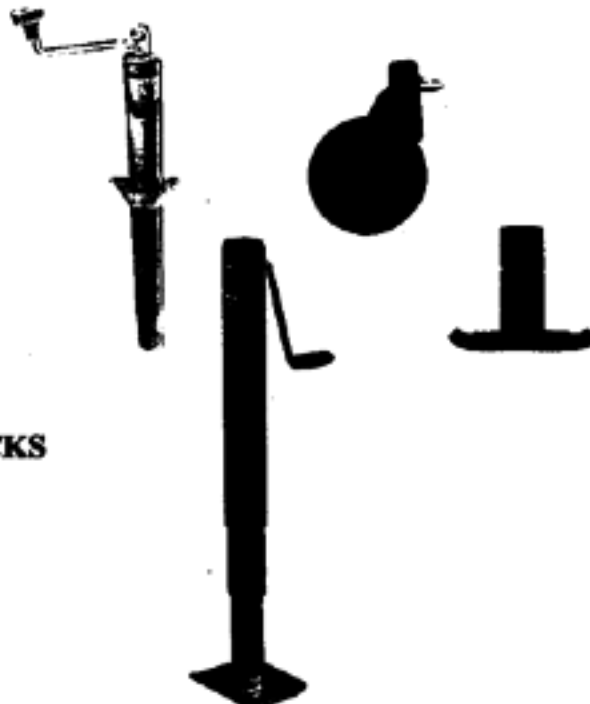
Mounting Bracket P20510



Mounting Bracket P9086

BULLDOG
A-FRAME JACK AND ACCESSORIES

STOCK NO	DESCRIPTION	
54-155032	5000 LBS - TOP WIND JACK	
54-017137	BULLDOG CASTER WHEEL	
54-018564	BULLDOG JACK FOOT	



FULTON
SIDE WIND PLAIN MOUNT DROP LEG JACKS

THESE MODELS FEATURE A DROP LEG SYSTEM THAT ALLOWS INNER TUBE TO BE RETRACTED AND EXTENDED BY REMOVING 5/8" PIN TO MINIMIZE CRANKING OF HEAVY LOADS.

STOCK N	CAPACITY	TYPE	
13-359M28FZ	2000 LBS	BOLT-ON	
13-70SP28FZ	7000 LBS	WELD-ON	

FULTON A-FRAME TOP WIND JACKS

POWDER COAT PAINTED, HIGH STRENGTH TUBE.
FOOT, CASTER AND BOTTOM PLATE SOLD SEPARATELY.

STOCK NO	MAX CAPACITY	TRAVEL	CASTER	FOOT	BOTTOM PLATE
13-JA104T	1000 LBS	14"	13-CE555	13-F2000	13-SPB50
13-JA214T	2000 LBS	14"	13-CE555	13-F2000	13-SPB50
13-JA514T	5000 LBS	14"	13-CE555	13-F2000	13-SPB50

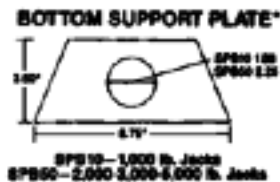
NOTE: IF THE JACK IS USED WITH A CASTER OR FOOTPLATE, THE SYSTEM CAPACITY WILL BE BASED ON THE LESSER VALUE OF THE TWO CAPACITIES.

FULTON A-FRAME SIDE WIND JACKS

POWDER COAT PAINTED, HIGH STRENGTH TUBE.
FOOT, CASTER AND BOTTOM PLATE SOLD SEPARATELY.

STOCK NO	MAX CAPACITY	TRAVEL	CASTER	FOOT	BOTTOM PLATE
13-JA104S	1000 LBS	14"	13-CE111	13-F1000	13-SPB10
13-JA214S	2000 LBS	14"	13-CE555	13-F2000	13-SPB50
13-JA314S	5000 LBS	14"	13-CE555	13-F2000	13-SPB50

NOTE: IF THE JACK IS USED WITH A CASTER OR FOOTPLATE, THE SYSTEM CAPACITY WILL BE BASED ON THE LESSER VALUE OF THE TWO CAPACITIES.



JA214S

BOTTOM SUPPORT PLATE

FOR USE WITH ALL A-FRAME JACKS.
WELDS TO FRAME OF TRAILER.

STOCK NO.	USE WITH
13-SPB10	1000 LB JACKS
13-SPB50	2000-5000 LB JACKS

TONGUE JACK WHEEL

REPLACEMENT WHEELS FOR MOST JACKS.

STOCK NO	DESCRIPTION	HOLE DIA.
13-9175	HARD PLASTIC	5/8"
RP6X2	POLYURETHANE	5/8"

CASTER ASSEMBLIES AND SUPPORT FOOT

STOCK NO.	FITS JACK	MAX CAPACITY	MOUNT	L.D.
13-F1000	FULTON 13-JA104S, 13-JA104T	1000 LBS	PIN	1 11/16"
13-F2000	FULTON 13-JA314S, 13-JA214T 13-JA214S, 13-JA514T	2000 LBS	PIN	2"
13-CE111	FULTON 13-JA104S, 13-JA104T	1000 LBS	PIN	1 5/8"
13-CE555	FULTON 13-JA314S, 13-JA214T 13-JA214S, 13-JA514T	1200 LBS	PIN	2"



F2000



CE111