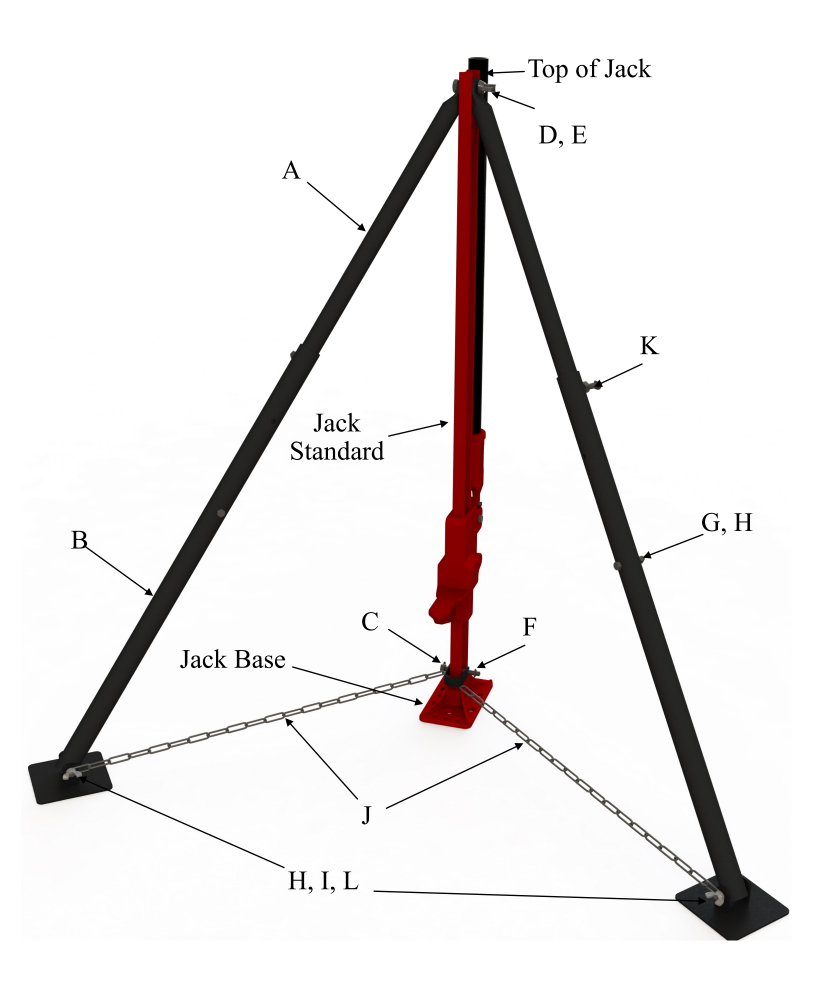


PN: 51102 Model Number: 51M-SJTP PN Instruction: 51002



Safe Jack Stabilizer Instruction Manual



1. Unpack the 51M-SJTP, PN: 51102 and ensure that all parts are included:

Item	Model Number	PN	Qty	Description
A, B	51M-SJTP	51102	4 pieces	Stabilizer Legs
С	51M-CLEVIS	51111	1	Clevis for Hi-Lift
D	50C300HCS5Z	51121	1	1/2-13 x 3 Hex cap screw GR 5 Zinc
E	50CNWI0Z	51122	1	1/2-13 WING NUT ZINC
F	37R250PWQ0Z	51120	1	Wire Bail Pin Zinc 3/8 x 2 1/2
G	31C200HCS5Z	51123	2	5/16-18 X 2 HEX CAP SCREW GR 5 ZINC
Н	31CNWI0Z	51124	4	5/16-18 WING NUT ZINC
I	31NWUS0Z	51125	2	5/16 USS FLAT WASHER ZINC
J	51M-135CHAIN	51126	5ft	.135 UTILITY LINK CHAIN 340# ZINC PLATED (51M-135CHAIN / _/10570C)
K	37C100HCS5Z	51127	2	3/8 x 1" NC GR 5 Bolt Zinc
L	31C250HCS5Z	51128	2	5/16-18 X 2 1/2 HEX CAP SCREW GR 5 ZINC

The Stabilizer Legs should come in the box assembled. Just unpack and attach to jack

If you are missing any parts please call 1-509-735-2106

GENERAL SAFETY INFORMATION

The Safe Jack Stabilizer Legs cannot be over stressed that the safe operation and condition of the jack used with the Universal Base Plate System is critical to the overall safety of the operation. Follow the jack manufacturer's operation instructions or review the numerous instructional videos on You-Tube provided by the jack manufactures and various specialists.



Study, understand and follow all instructions provided on and with this product and the jack it is used with. Lifting device only. Immediatly support vehicle with jack stands. Do not exceed rated capacity. Failure to heed these markings may result in personal injury or propery damage.





2. Lay your Hi-Lift or Hi-lift style jack down on the ground as it makes it much easier to attach the parts without worrying about it falling over on you. If you have a (97M-UHS) Universal High Lift Stabilizer attached you don't need to lay it down, just leave it in the baseplate, standing up.



3. The feet should already be attached to the chain as shown (H, I, L).



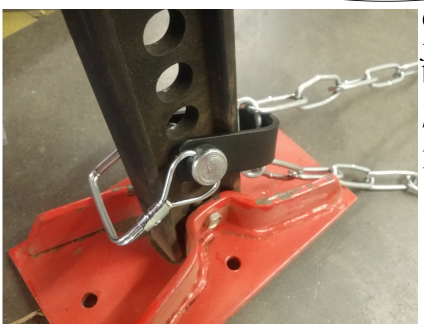
4. Extend leg sections to the appropriate hole. If you have a 48" jack use the hole closest to the foot, 60" use hole furthest from the foot. Slide the bolt through and secure using the provided wing nuts (G, H). The bolt should act as a stop and not actually go through the top section of the legs.



5. Attach jack to leg—top section (A) using bolt and nut (D, E) as shown. (Finger tight).







- **6.** Attach the clevis (C) to the jack standard using the provided bale pin (F).
- 7. Set Jack upright and swing legs forward against the chains.

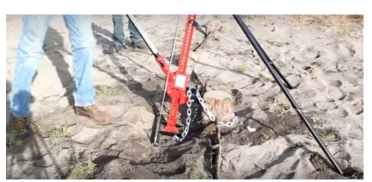


8. Rotate the bottom section of the legs until the foot rests flat on the ground (as shown on page 2) and the chain is spread evenly per each side of the jack.

Tighten the tension nuts on the bottom section of the legs (K), securing the bottom and top sections of the legs together.

Now go use your Safe Jack Stabilizer Legs to help make your life easier. Here's a few things we've used them for.

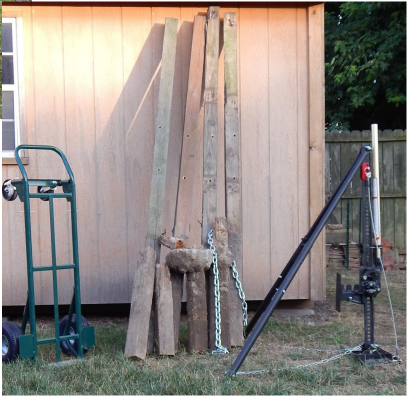




Add our Safe Jack Secure Lifter and Universal Hi Lift Stabilizer for added safety and pulling/lifting power.



51M-SJSL [PN: 51103]





97M-UHS48/60 [PN: 97102 48", 97103 60"]

SafeJacks.com (509) 735-2106



Safe Jack by Bogert Manufacturing Inc. 3606 N. Swallow Ave. Ste 200 Pasco, WA 99301 USA (509) 735-2106 Phone (800) 627-8088 Toll Free (509) 272-0280 Fax www.safejacks.com







