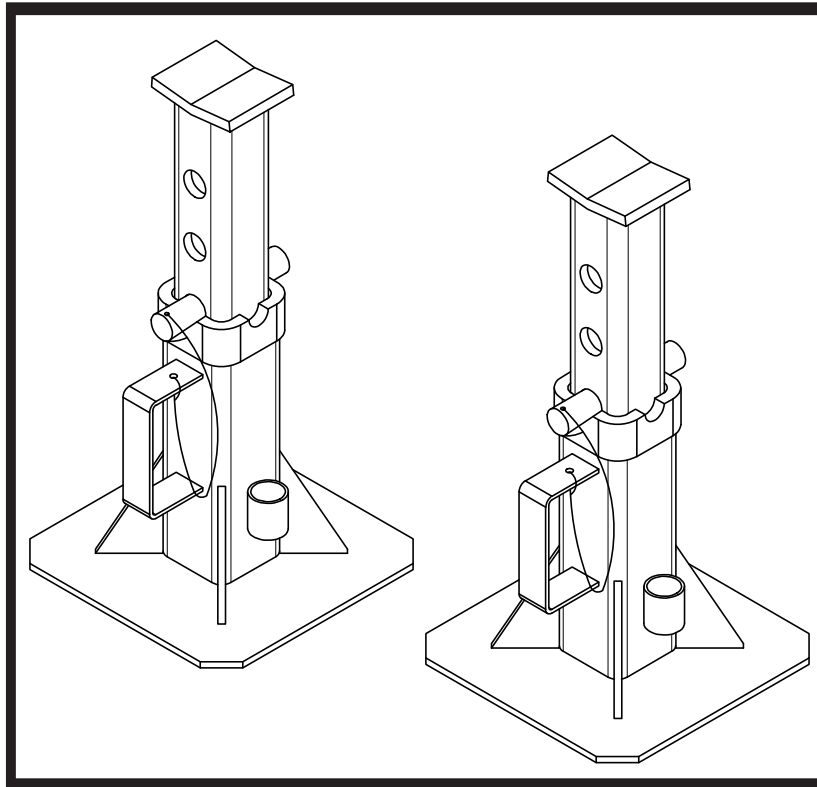


LiftMotive INSTRUCTION MANUAL & PARTS BREAKDOWN



Model LM-7TS

7 Ton Heavy Duty Jack Stands (Pair)

Castricummer Werf 17, 1901RW Castricum, The Netherlands
<http://www.liftmotive.com> - info@liftmotive.com

For your safety, read, understand and follow the information provided with and on these jacks stands. The owner and operator shall have an understanding of these jack stands and safe operating procedures before attempting to use. The owner and operator shall be aware that use of this product may require special skills and knowledge. Instructions and safety information shall be conveyed in the operator's native language before use of the these stands are authorized. Make certain that the operator thoroughly understands the inherent dangers associated with the use and misuse of the product. If any doubt exists as to the safe and proper used of the jack stands, remove from services immediately. Inspect before each use. Do not use if there are broken, bent, cracked or damaged parts (including labels). Any jack stand that appears damaged in any way, or operates abnormally shall be removed from service immediately. If the jack stand has been or is suspected to have been subjected to a shock load (a load dropped suddenly, unexpectedly upon it) immediately discontinue use until jack stand has been inspected. It is recommended that an annual inspection be done by qualified personnel. Labels and Operator's Manuals are available form manufacturer.

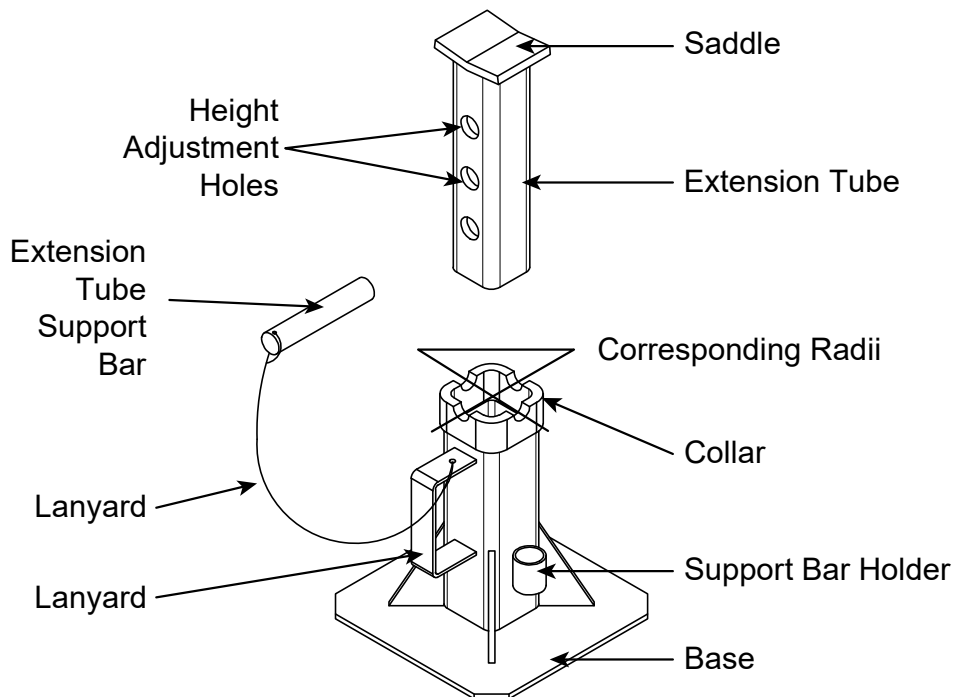
Product Description

LiftMotive Heavy Duty Pin Style Jack Stands are designed to safely support one end of level, rated capacity loads, typi-cally vehicles, for extended periods. Heavy gauge steel base section and welded construction helps prevent distor-tion and twisting. Compliance with the latest CE standards ensure safety, strength and stability.

OPERATION

IMPORTANT! Rated capacity is per pair. Use Only one pair per vehicle. No alterations shall be made to this device. Do not use adapters or accessories on the saddle or base frame.

MODEL	CAPACITY	QTY	MIN. HEIGHT	MAX HEIGHT	NET WEIGHT
LM-7TS	7 TON	Pair of 2	235 mm	396 mm	12.3 KG



WARNING!!

1. Read, understand and follow all instructions before operating this device.
2. Do not exceed rated capacity.
3. Use only on hard, level surfaces.
4. Center load on saddle.
5. Use as a matched pair to support one end of a vehicle only. One pair per vehicle only.
6. Jack stands are not to be used to simultaneously support both ends or one side of a vehicle.
7. No alterations shall be made to this device.
8. Failure to heed these warnings may result in personal injury or property damage.

BEFORE USE

1. Inspect stands before each use. Do not use if bent, broken or crack components are noted. Ensure that all parts move freely.
2. Verify that the products and the application are compatible.
3. Before using this product, read the operator's manual completely and familiarize yourself thoroughly with the product and the hazards associated with its improper use.
4. Insert roll pin into the bottom hole of the extension tube to prevent inadvertent loss of the extension tube. Usually it is pre-installed.
5. Always check the vehicle owner or service manual for location of proper lift and support points.

Operation

1. Adjust saddle height by pulling up the extension tube, then insert the tube support bar through the hole on extension tube.
2. Ensure that support bar is secure before loading. Insert support bar into the extension tube far enough to create equal distance of bar extending from the extension tube on both sides.
3. Carefully position stands so that load is centered on stand's saddle.
4. Slowly lower the vehicle onto the stands.
5. Check to ensure that vehicle is secure before working on, around or under. When used to support vehicle, use wheel chocks to prevent inadvertent movement.

4. Lower lifting equipment so that the vehicle rests on the Jack stands.



3. Place Jack stands (pair) under vehicle recommended lift points



2. Lift vehicle with suitable lifting equipment



1. Locate vehicle recommended lift points

