



Model #: TLC 2.0

Part #: TLC926

AATTENTION

Read this instruction manual before using the Tire Lift Caddy (TLC). Failure to follow instructions may result in personal injury and may invalidate the applicable warranty. The TLC is intended to be used to support automotive tires for removal and/or installation only.

For additional information visit

TIRELIFTCADDY.COM

IMPORTANT!

Read, understand and obey these safety rules and operating instructions before operating this machine. This manual should be considered a permanent part of your machine and should remain with the *Tire Lift Caddy* at all times.

<u>∧</u>WARNING

- Study, understand and follow all instructions before operating the Tire Lift Caddy (TLC).
- Follow Vehicle's Manufacturer Operation Manual for Tire & Wheel Removal and Installation Instructions.
- Always ONLY USE approved jack and jack stands; DO NOT USE wood blocks or any other non-approved sustaining devices; DO NOT USE wood blocks or any other non-approved lifting devices as means of lifting vehicle. Failure to heed these warnings may cause injury or death.
- ONLY raise or lower the TLC using battery powered drill (low speed), socket wrench or by hand.
- DO NOT over rotate the Lift Nut in either direction. Stop rotation when Guide Pin is at highest or lowest point.
- TLC is designed for Tire & Wheel installation and removal only. DO NOT use TLC for lifting vehicle or other objects.
- TLC must be used on a hard and flat surface.
- Exercise Caution when Loading/Unloading Tire & Wheels onto TLC.
- Maintain Steady Grip and Control over the Tire & Wheel when moving TLC.
- Keep hand and fingers clear of pinch points while in use.
- Keep long hair, loose clothing & jewelry away from TLC when using.
- No alterations should be made to the TLC.

TIRE LIFT CADDY PARTS LIST

QTY	ITEM
1	STEEL BODY
1	REMOVABLE TIRE RAMP
2	CASTERS
2	CASTERS WITH BRAKES
4	ACORN NUTS
4	TIRE ROLLERS AND ROLLER AXLES
4	ROLLER AXLE SHOULDER BOLTS
4	TIRE ROLLER SUPPORT ARMS
2	TIRE ROLLER SUPPORT ARM SPACERS
4	SPACER BOLTS
1	ALL-THREAD AND KIT (2 nylon washers, 1 nylon spacers, 1 steel washer, 1 cotter pin)
1	LIFT NUT & 3/4" (19MM) SOCKET
1	LIFT HANDLE

SPECIFICATIONS

Maximum Load Capacity (tire & wheel): 150lbs. / 68kgs.

TIRE LIFT CADDY WARRANTY

Subject to the terms and conditions outlined below, Tire Lift Caddy ("the Product") is warranted by Marastar LLC to be free from defects in materials and workmanship for a period of one (1) year from the date of purchase ("Warranty Period").

WARRANTY COVERAGE:

During the Warranty Period, Marastar LLC will, at its sole discretion, repair or replace, without charge, any defective parts or components of the Product. This warranty applies only to defects arising from normal use of the Product and does not cover damage resulting from:

- 1. Accident, misuse, abuse, or negligence.
- 2. Modification, alteration, or repair by unauthorized persons.
- 3. Improper installation or maintenance.
- 4. Use of the Product for purposes other than those for which it was designed.

CLAIM PROCEDURE:

To make a warranty claim, the purchaser must:

1. Contact Marastar LLC Customer Service Department at:

customerservice@marathonind.com

- Provide proof of purchase, including the date and location of purchase, along with a description of the defect.
- Return the defective Product, postage prepaid, to the address specified by Marastar LLC if requested.

LIMITATION OF LIABILITY:

To the extent permitted by law, Marastar LLC shall not be liable for any incidental, consequential, or indirect damages arising from the use or inability to use the Product, or from any breach of warranty or condition. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply to you.

OTHER RIGHTS:

This warranty gives you specific legal rights, and you may also have other rights that vary from state to state or country to country.

EXCLUSION OF IMPLIED WARRANTIES:

To the extent permitted by applicable law, all implied warranties, including but not limited to warranties of merchantability and fitness for a particular purpose, are hereby disclaimed.

GOVERNING LAW:

This warranty shall be governed by and construed in accordance with the laws of Tennessee. Any disputes arising under or in connection with this warranty shall be subject to the exclusive jurisdiction of the courts of the Middle District of Tennessee, located in Williamson County.

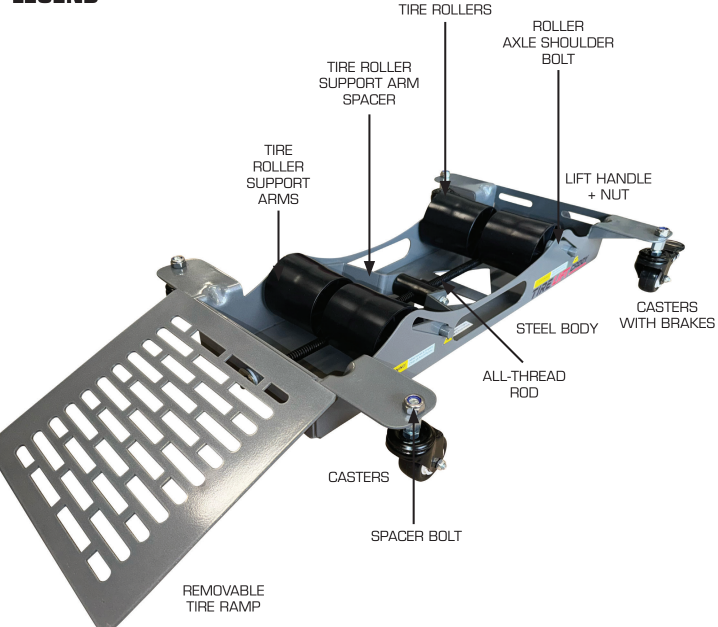
EFFECTIVE DATE

This warranty is effective as of Date of Manufacture. This date can be found on a label on the Product. Marastar LLC reserves the right to revise this warranty without notice.

CONTACT US

Internet: http://www.tireliftcaddy.com E-mail: support@tireliftcaddy.com

LEGEND











BEFORE STARTING

- Study, understand and follow all instructions before operating the Tire Lift Caddy (TLC).
- Review and follow your Vehicle's Operations Manual for Tire & Wheel Removal and Installation Instructions

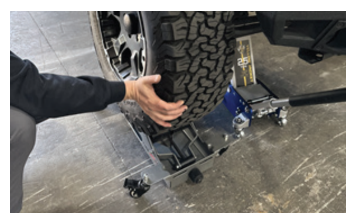
STEPS TO REMOVE TIRE AND WHEEL ASSEMBLY

- **1)** Position the TLC near the Tire & Wheel Assembly to be removed
- **2)** Adjust the TLC so the Guide Pin is at the lowest point
- Assembly to be removed. Raise the TLC's Tire Rollers with a 3/4" (19mm) socket using either a battery powered drill (low speed), socket wrench or by hand; Raise the rollers until they come into solid contact with tire while ensuring the TLC is centered underneath [DO NOT lower vehicle so tire contacts TLC]
- **4)** Note the location of the TLC Guide Pin for quick installation of new tire

▲ NOTICE **▲**

<u>**DO NOT**</u> over rotate the Lift Nut in either direction. Stop rotation when Guide Pin is at highest or lowest point.









STEPS TO REMOVE TIRE AND WHEEL ASSEMBLY (CONTINUED)

- 5) With TLC positioned securely under the tires, remove the Lug Nuts on the Tire & Wheel [Following Vehicle's Operation Manual Instructions]
- **6)** Roll TLC away from the Vehicle with Tire & Wheel on it; maintain a steady grip and control over the Tire & Wheel when moving the TLC
- 7) Lock the Caster Brakes; Lower the TLC's Rollers so the Guide Pin is in the lowest position with a 3/4" (19mm) socket using either a battery powered drill (low speed), socket wrench or by hand; Roll Tire & Wheel down the Tire Ramp

▲ NOTICE **▲**

DO NOT over rotate the Lift Nut in either direction. Stop rotation when Guide Pin is at highest or lowest point.











STEPS TO INSTALL TIRE AND WHEEL ASSEMBLY

- **1)** Adjust the TLC so the Guide Pin is at the lowest point
- 2) Lock Brake on Casters; Roll Tire & Wheel onto TLC using Tire Ramp
- 3) Unlock Caster Brakes; Roll TLC to the Vehicle with Tire & Wheel on it; maintain a steady grip and control over the Tire & Wheel when moving the TLC
- **4)** Raise TLC Tire Rollers with a 3/4" (19mm) socket using either a battery powered drill (low speed), socket wrench or by hand
- 5) Position Tire & Wheel with the Vehicles' Studs; may need to adjust the TLC height by hand using the TLC tire handle; Rotate the Tire & Wheel on the Tire Rollers to line-up with the Studs
- 6) Install the Lug Nuts to secure the Tire & Wheel [Following Vehicle's Operation Manual Instructions]
- **7)** Roll TLC away from Vehicle; Lower Vehicle and finish Tightening Lug Nuts [following Vehicle's Operation Manual Instructions.]

▲ NOTICE **▲**

<u>DO NOT</u> over rotate the Lift Nut in either direction. Stop rotation when Guide Pin is at highest or lowest point.



CONTACT

For any additional information or product questions/inquiries, please visit us on the web at tireliftcaddy.com.

IMPORTANT INFO

The *Tire Lift Caddy* is supplied with a number of identification and warning labels. These labels are intended to inform and protect the operator and bystanders. Should any of these labels be damaged or lost they should be replaced immediately. Failure to comply with the warnings can result in severe injury or death. Should you need replacement warning labels, conformity/ capacity labels, or instruction labels, contact Marastar

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