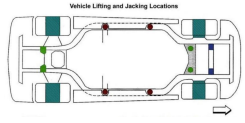


## www.modernspare.com

First and foremost, <u>THANK YOU</u> for your purchase of our complete spare tire kit for your vehicle. As fellow car enthusiasts we have put a great deal of time and energy into delivering a stellar product for your car.

In this kit you will find everything that you need to quickly and efficiently change a flat tire on your vehicle. To use, please follow the below steps and read full instructions prior to beginning:

- 1. When changing a flat, it is best to do so on stable level ground away from traffic.
- 2. Apply parking brake and chock wheels.
- 3. Remove tire and wheel from carrying case.
- 4. Once the tire and wheel is removed you will find a zipper pocket in the bottom of the case. Open the pocket to remove the lug wrench, scissor jack, and disposable tire bag.
- 5. Most vehicles have 4 different designated lifting points located by the rocker panels near each wheel. Essentially, it is an opening that allows access to the pinch weld lifting point and should be used to safely lift the vehicle. Prior to raising the vehicle loosen the lug nuts on the flat tire that you wish to change. Please align the jacking pad of the scissor jack with the jacking point closest to the tire that you are changing. Please consult owner's manual prior to lifting vehicle for complete lifting instructions and/or specific vehicle lifting procedures. Please see example below:



- 6. Raise vehicle using the ratcheting scissor jack. The ratchet can operate in a clockwise or counterclockwise direction by using a small switch on the side of the ratchet. <u>Do not place yourself or any part of your body under the vehicle while being raised or supported by the jack.</u>
- 7. Completely remove the lug nuts and flat tire. Place flat tire in included disposable bag.
- 8. Place Modern Spare wheel and tire on the vehicle using the included lug nuts. Ensure that the lug nuts are tight and will not come loose (approximately 100-140 ft lbs).
- 9. Lower vehicle using ratcheting scissor jack, place flat tire and kit contents in your vehicle.
- 10. Turn traction control and active handling off if equipped while driving on the spare. Failure to do so may result in vehicle warning lights.

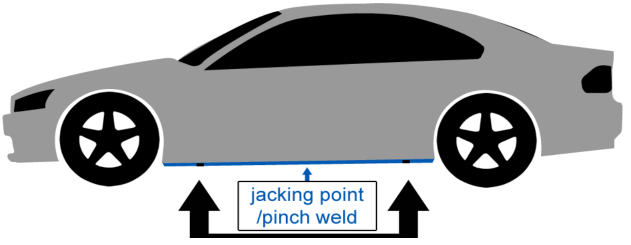
That's it, you're done and on your way! Please take caution when driving on a spare. Although it is capable of operating for a long distance it is designed to be used on a temporary basis and does not have the same traction or performance capability of a full size OEM wheel & tire. Should you have any questions regarding your kit, please contact us via our website or (801) 896-3395.

<sup>\*</sup>Tire comes prefilled with 50 psi of pressure & has max speed rating of 81 MPH (M Rating). When handling take caution not to puncture or damage the tire. It is recommended to periodically check your spare tire pressure so as to maintain it for safe vehicle use\*

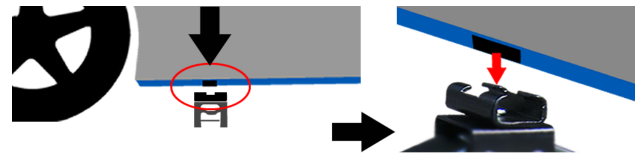


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## **Scissor Jack Instructions**



Please ensure to align the slot on the top of the scissor jack pad with the pinch weld jacking point as shown. To achieve optimal jack stability the full pinch weld jack point must be within the slot on the scissor jack pad. Failure to do so could place an uneven load on the jack resulting in jack failure.



In addition to these jack placement instructions please ensure that you use the scissor jack on level ground with the vehicle stabilized. Ensure that the vehicle is in park with the parking brake engaged prior to lifting. If is also recommended to chock the wheels to further stabilize the vehicle prior to lifting. Use only approved jacking points as found in your owner's manual with the scissor jack base being placed on level solid ground directly beneath the lifting point of the vehicle. Please also check your vehicles owner's manual for any vehicle specific instructions prior to lifting. Most importantly, never place yourself or any part of your body under the vehicle while it is raised or supported by the scissor jack. Doing so may result in significant bodily injury or death.

If you have any questions or are unsure about jack placement please directly contact Modern Spare @ (801) 896-3395 or <a href="mailto:info@modernspare.com">info@modernspare.com</a>.

<sup>\*</sup>Tire comes prefilled with 50 psi of pressure & has max speed rating of 81 MPH (M Rating). When handling take caution not to puncture or damage the tire. It is recommended to periodically check your spare tire pressure so as to maintain it for safe vehicle use\*

<sup>\*\*</sup>Modern Spare does not assume any liability, express or implied for product use. User assumes all liability and responsibility for product use\*



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## **Trunk Installation Instructions**

We want our spare tire solution to be as convenient as possible. As such, we have designed our kit to fit in the available spare tire well of your vehicle. Please install using the following instructions:

- 1. Lift deck lid (floor of trunk).
- 2. If equipped, remove inflator kit components as well as foam inserts.
- 3. Disassemble included securing hardware by removing the wing nuts, metal washer, and plastic washer from the elongated carriage bolt.
- 4. Place rounded end of elongated carriage bolt into the metal slot found on the floor of the spare tire well.
- 5. Partially open the included scissor jack to allow the elongated carriage bolt to pass through the middle of the scissor jack. It is recommended to place a layer of the included packing material on the floor of the spare tire well. Place the scissor jack on the floor of the spare tire well with the carriage bolt being through the center of the jack.
- Place the included metal washer on top of the scissor jack with the elongated carriage bolt passing through center of the washer. Use one of the included wing nuts to then secure the scissor jack.
- 7. Place ratcheting yellow handle, lug wrench set, and plastic disposable tire bag next to the scissor jack in a way that it will not impede the spare tire from fitting within the spare tire well.
- 8. Remove black plastic center cap from wheel by tapping on it from the inside out.
- 9. Insert wheel and tire at an angle into the spare tire well with the wheel being face up. Please note that the spare tire well is slopped and requires the spare tire to be inserted at an angle in relation to the slope of the spare tire well.
- 10. Place elongated carriage bolt through the middle of the wheel using the space created by removing the center cap.
- 11. Secure the spare tire assembly using the included large plastic washer and remaining wing nut.
- 12. Using the included packing material, fill the void within the wheel as to prevent the ratcheting yellow handle, lug wrench set, and plastic disposable tire bag from shifting during vehicle movement.
- 13. Lower and secure deck lid (trunk floor).

<sup>\*</sup>Tire comes prefilled with 50 psi of pressure & has max speed rating of 81 MPH ( M Rating). When handling take caution not to puncture or damage the tire. It is recommended to periodically check your spare tire pressure so as to maintain it for safe vehicle use\*