

BendPak Inc. 30440 Agoura Road Agoura Hills, CA 91301 Telephone: (805) 933-9970 bendpak.com

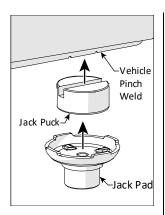
Universal Jack Pucks (5216328) - Quick Start Guide



<u>DANGER!</u> Never work with an unbalanced vehicle on a Jack. Working on an unbalanced vehicle may cause damage, severe injury, or death.

WARNING! Jack the vehicle from the manufacturer's designated Jacking Points ONLY. Damage to the vehicle and/or severe injury may result when lifting from any other point on the vehicle.

The manufacturer's jacking points are designed to prevent vehicle damage and balance the vehicle's center of gravity. <u>Always Jack in</u> accordance with the vehicle owner's manual.





Crushing Hazard!
Always keep clear of the Jacking area.

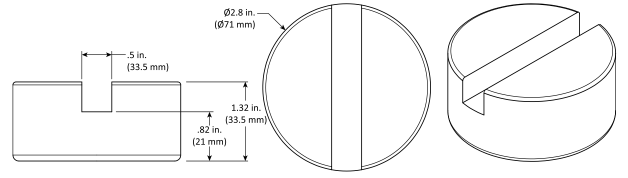
Using the Jack Puck:

You are responsible for safely lifting the vehicle.

- Ensure the Vehicle is on level ground Shift to first gear or park, engine off, chock the wheels and engage the parking brake.
- Verify the surface under the vehicle is capable of supporting the weight of the Jack and the vehicle.
 Level unbroken concrete is recommended.
- c) Ensure the area around the vehicle is clear.
- d) Do **NOT** lift a vehicle with people inside.
- e) Close the hood, trunk, and all doors.
- f) Use the correct Jack Puck for the vehicle.
- Place one Jack Puck on the vehicle jack pad.

DANGER! NEVER STACK MULTIPLE JACK PUCKS!

- h) Move the vehicle jack into position directly under the vehicle's jacking point and rotate the Jack Puck until its slot aligns with the vehicle's pinch weld.
- i) Carefully raise the Jack until the Jack Puck just touches the pinch weld jack point. Adjust the Jack Puck or vehicle jack position, if required.
- j) Ensure the Jack Puck will ride securely on the jack pad without slipping out.
- k) Slowly and carefully raise the vehicle.
- Never work on a vehicle that is unstable on the Jack.
- Slowly and carefully lower the vehicle after completing the work.
- n) Remove the Jack Puck from the Jack and store.





BendPak Inc. 30440 Agoura Road Agoura Hills, CA 91301 Telephone: (805) 933-9970

bendpak.com

Specifications:

Material: Hard Rubber 90D Shore

Rated Capacity on each Jack Puck: 1,750 lbs. (794 kg) max.

Rated Vehicle Jacking Capacity: (One Jack Puck supporting each factory recommended Jack Point) 7,000 lbs. (3,175 kg) Max.

Rated Temperature Range: -40°F (-40°C) to +104°F (+40°C) max.

General Warnings and Cautions:

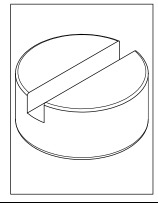
- Always refer to the vehicle's owner's manual for the exact locations of the factory-recommended jacking points.
 Incorrect placement can result in the vehicle tilting or shifting, increasing the risk of falling off the jack.
- Never place the jack puck or the jack itself on parts of the vehicle that are not designated as jacking points. Lifting from non-recommended areas can damage the vehicle or components and can lead to unsafe lifting conditions.
- Ensure the jack puck is rated for the weight of your vehicle.
 Exceeding the weight capacity can cause the puck to deform or fail, potentially leading to vehicle damage and/or severe injury.
- Verify that the jack puck fits your vehicle's specific jacking points. An improper fit can cause the vehicle to slip off the jack, leading to vehicle damage and/or severe injury.
- Before placing the jack puck, visually inspect the vehicle's
 jacking point for any existing damage or rust. A compromised
 jacking point may not support the vehicle's weight safely,
 even if it is the factory-recommended location.
- Regularly inspect the jack puck for any signs of wear, cracks, or other damage. Damaged pucks can fail under load, causing the vehicle to drop unexpectedly.

- Position the jack puck correctly on the floor jack and the vehicle's jacking point. Misalignment can result in unstable jacking and possible vehicle damage or severe personal injury.
- Ensure they are properly attached and won't slip out of place during use. Some jack pucks are designed to attach securely to the jacking point or the jack itself.
- Use the jack puck on a flat, stable surface. Uneven or slippery surfaces can cause the jack to tip or move unexpectedly, which can be dangerous.
- Avoid using the jack pucks in conditions that are too hot or too cold, as this can affect their structural integrity. Rubber and urethane materials can be sensitive to extreme temperatures.
- Keep the jack pucks away from harsh chemicals, oils, and solvents that can degrade the material, reducing its effectiveness and lifespan.
- Do not attempt to overextend the jack lifting height beyond its rated limit by using multiple stacked pucks, or other non-OEM approved adapters. This can create instability and increase the risk of vehicle damage and/or severe personal injury.

DANGER! NEVER STACK JACK PUCKS!



ALWAYS INSPECT FOR DAMAGE BEFORE USE!



DANGER! ALWAYS VERIFY THE JACK PUCK IS CORRECTLY SEATED IN THE JACK PAD BEFORE USE!

