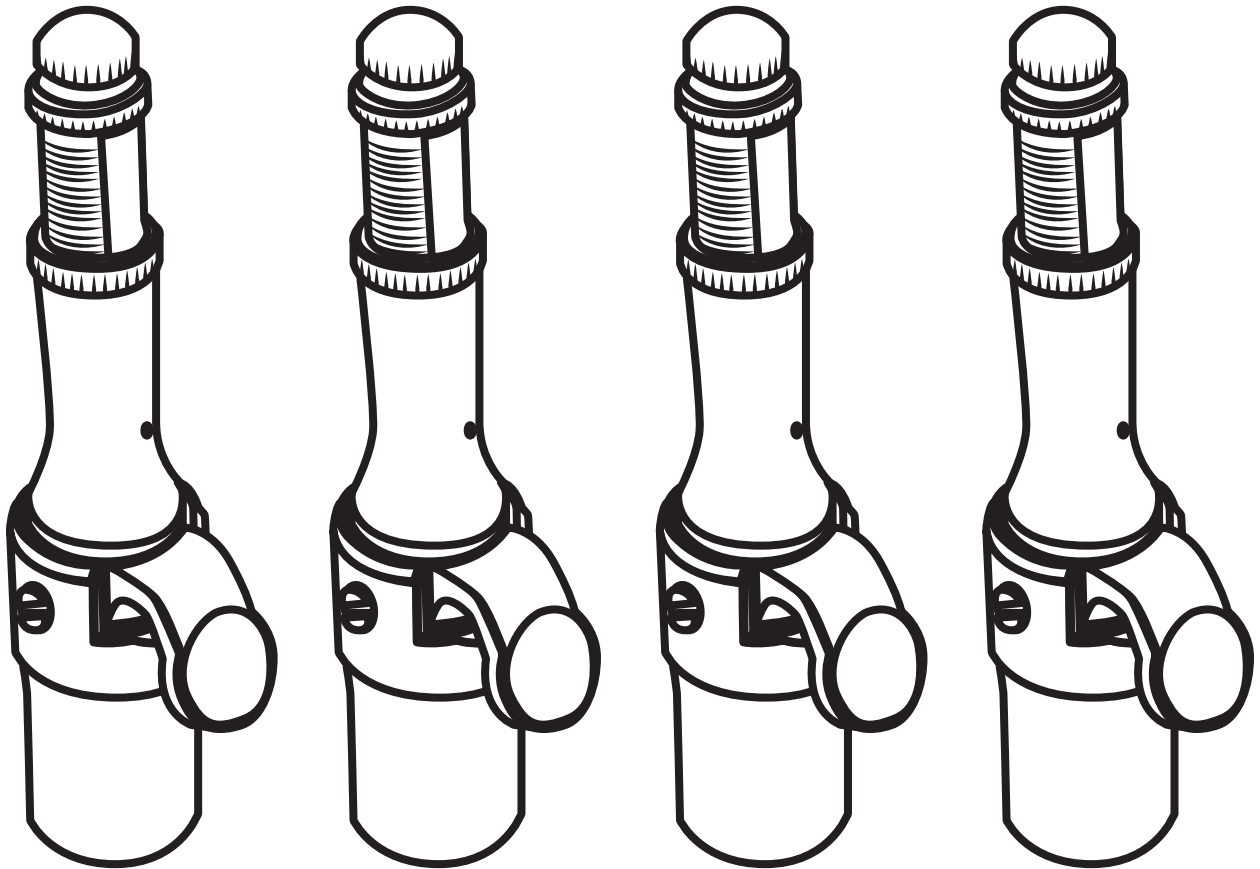




OVS

OVERLAND VEHICLE SYSTEMS

4 Piece Rapid Tire Deflators Instructions



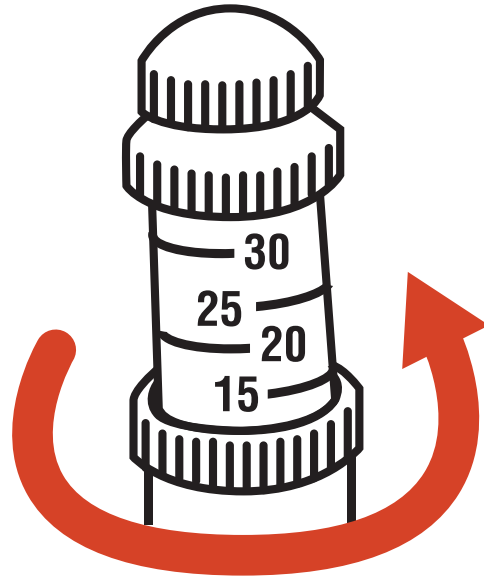
**CAREFULLY READ INSTRUCTIONS
PRIOR TO THE FIRST USE OF THE
RAPID TIRE DEFLATORS**

Rapid Tire Deflators

SET-UP & CARE INSTRUCTIONS

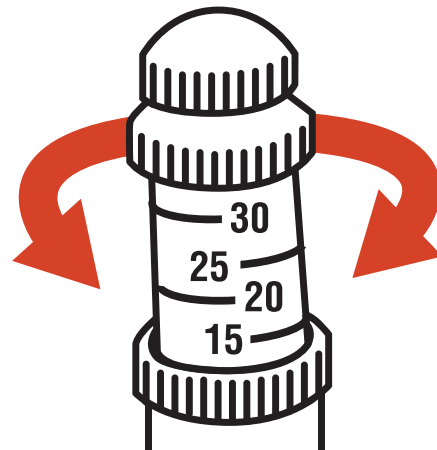
1

Loosen lock ring



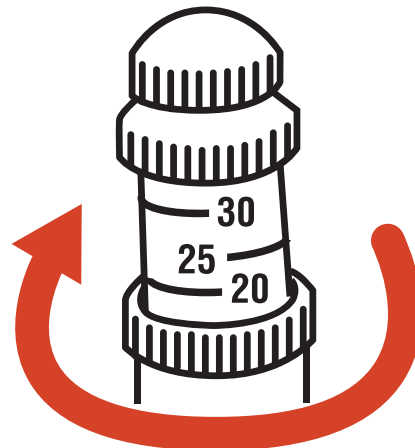
2

Twist scale to Desired PSI



3

Tighten Lock Ring

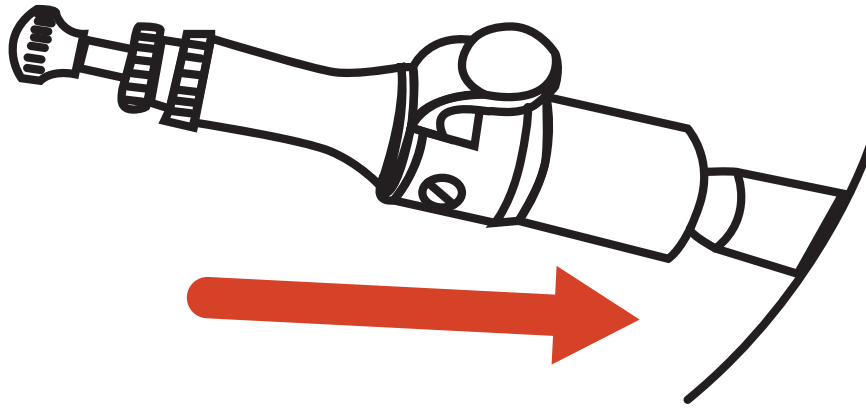


Rapid Tire Deflators

SET-UP & CARE INSTRUCTIONS

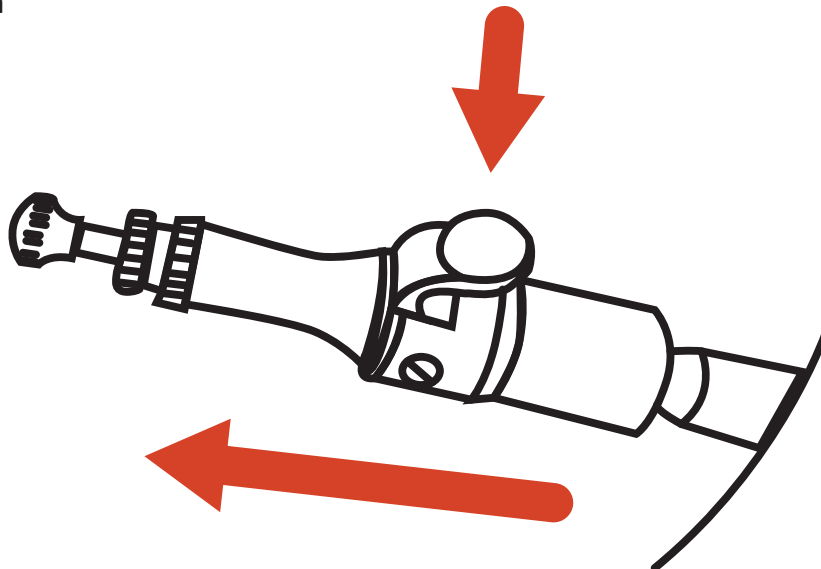
4

Attach onto Valve Stem to Start Deflation



5

When Deflation Auto-Stop Press
Lever and Detach



Rapid Tire Deflators

SET-UP & CARE INSTRUCTIONS

MAY 2026

CLEANING

Clean with Cold Water and Soap with a Soft Sponge

STORAGE

Store in the foam inserts in the provided storage case for shock protection and dust-proof

WARNINGS

- Always verify the desired PSI setting before attaching the deflator to the valve stem
- Do not leave the deflator unattended during use
- Monitor tire pressure with a reliable gauge to avoid over-deflation
- Over-deflating tires may cause bead separation or tire damage
- Ensure the deflator is securely threaded onto the valve stem before use
- Do not force or overtighten the deflator onto the valve stem
- Keep hands and fingers clear of the valve opening during operation
- Do not use on damaged or leaking valve stems
- Always remove the deflator promptly once the desired PSI is reached
- Dirt, sand, or debris may affect performance—keep components clean
- Do not disassemble or modify the deflator
- Use caution when deflating tires that are hot from driving
- Keep face and body clear of the valve stem while deflating
- Not intended for use on high-pressure or commercial-grade tires
- Keep out of reach of children
- Store in a clean, dry place when not in use
- Regularly inspect internal components for wear or damage
- Replace any worn or damaged parts before use
- Improper use may result in inaccurate pressure readings or tire damage



DO YOU NEED OUR HELP?



CUSTOMER SUPPORT 833-226-4863



SALES@OVERLANDVEHICLESYSTEMS.COM

WANT TO SHOW US YOUR RIG?
CHECK OUT OUR SOCIAL!

@overlandvehiclesystems

