

## Tyre Deflators x4 Air Deflator Tire Valve Core Tool 10~30 PSI Portable 4WD

RRP: \$94.95

Prepare yourself for rock crawling, sand driving, or tackling muddy trails with our tire deflators, designed to enhance traction for smoother traversal. Easily set the desired PSI value by rotating the body, eliminating the need for a separate pressure gauge. Benefit from automatic shut-off functionality once the pre-set PSI value is reached, streamlining the process by deflating all four tires simultaneously.

Featuring laser-etched scales, our automatic tire deflators offer precise increments of 5 PSI (0.34 BAR) within the range of 10~30 PSI (0.69~2.07 BAR). With a narrow tolerance of just  $\pm$  0.1 PSI (0.007 BAR), these 4WD tire deflators ensure accurate deflation across various off-road conditions.

Whether encountering mud or accumulating dirt, the easy-to-detach spring mechanism facilitates hassle-free cleaning, ensuring consistent and optimal performance over time. Suitable for trucks, SUVs, RVs, UTVs, and more, our tire deflators empower you to finely tune your tire pressure, effortlessly adapting to different terrains.

## Features and specifications:

- Rotate the body effortlessly for a straightforward setup, while the clear scale display ensures user-friendly operation —no additional tools required.
- Experience the freedom to deflate tires without constant supervision, as our tire deflators feature automatic shut-off at the pre-set PSI value.
- With a set of four deflators, all tires deflate simultaneously, ensuring a swift start to your off-road excursion.
- $\,$  Attain your desired tire pressure precisely with laser-etched scales in 5 PSI (0.34 BAR) increments, boasting a narrow tolerance of  $\pm$  0.1 PSI (0.007 BAR).
- The locking ring provides a dependable mechanism to secure and maintain your chosen PSI value securely in place.
- Our tire deflators effortlessly attach to any standard Schrader tire valve stem, enhancing traction for various off-road adventures.
- Simplify cleaning by easily detaching the spring mechanism from the body, ensuring both components remain free from grit and dirt.



