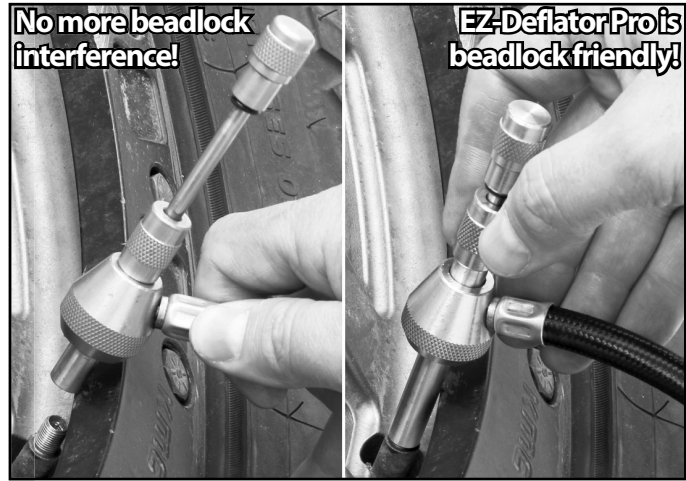
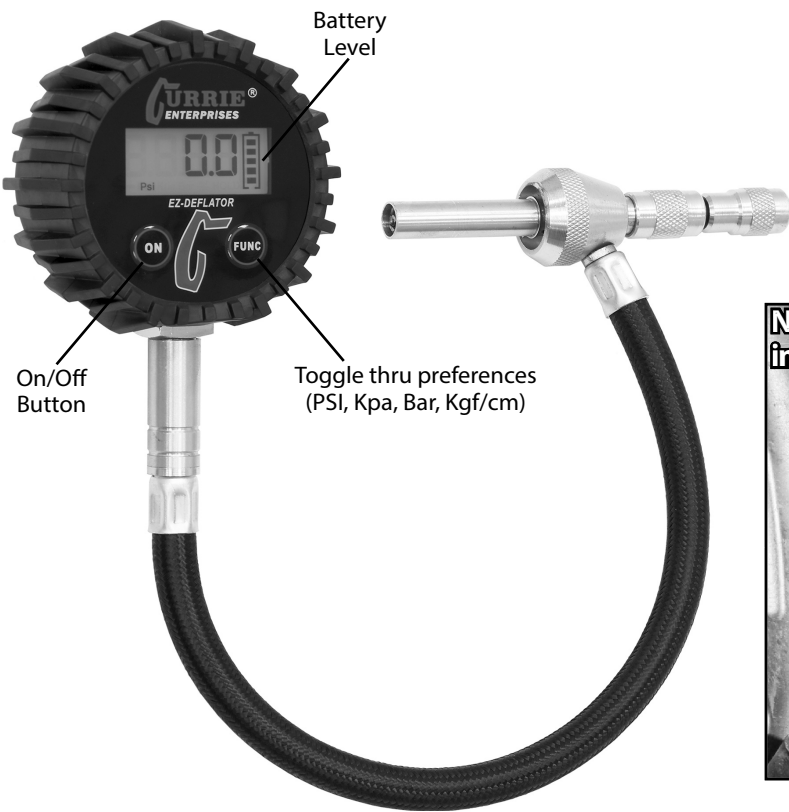




RockJock® Professional OffRoad Products presents:
CE-9029PRO Digital EZ-Deflator Pro
 Features & Usage Instructions

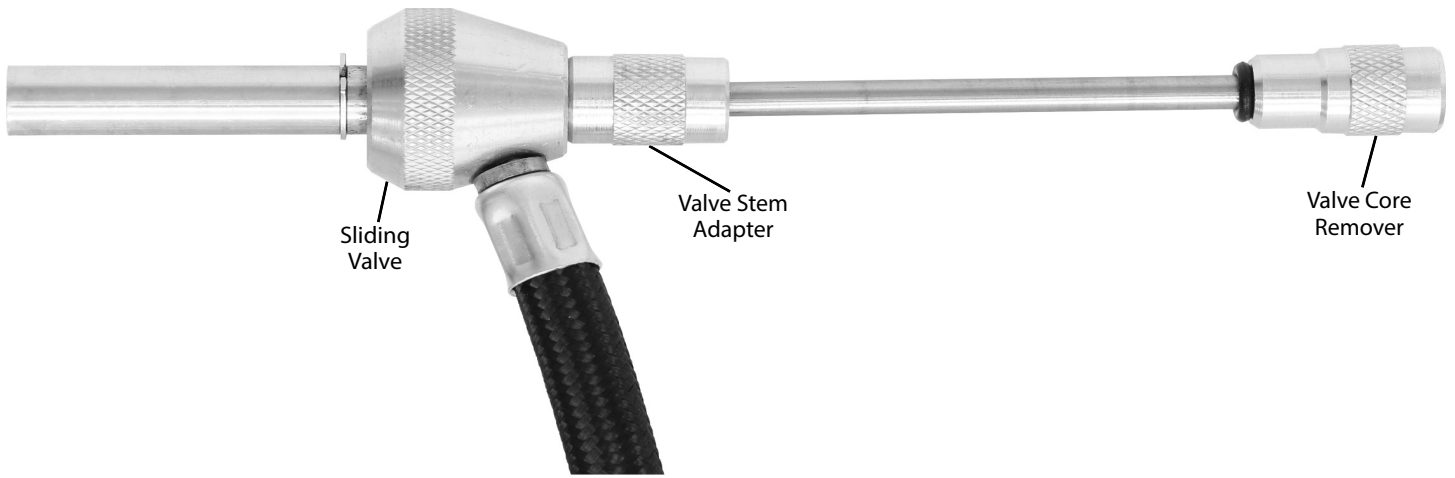


LED flashlight on the back turns on & off by holding the on button on the face down for 3 seconds.



Foam-lined plastic storage case protects the EZ-Deflator Pro from damage and the elements!





1) Start by pulling the battery activation tab out of the back of the unit.



2) Power the unit on by pressing the "ON" button one time. The unit will also power on automatically when it senses pressure.



3) If you are using the unit at night, depressing the "ON" button for 3 seconds will turn on an LED flashlight on the back side of the unit to aid you in finding your valve stem in the dark. Clicking again will shut it off.



4) After removing your valve stem cap, hold the sliding valve tight and thread the unit onto your valve stem threads using the knurl on the valve stem adapter.



5) Push the valve core remover down, turn it until you feel it lock onto the valve stem and then unscrew the valve stem until it comes completely out into the deflator unit.



6) With the valve stem out, you can now push the sliding valve down until it stops to read current tire pressure. This tire is currently at 27.5 pounds of pressure.



7) Pull the sliding valve up to start releasing air from the tire. Air will flow rapidly! Disregard the gauge reading during that the time the sliding valve is pulled out.



8) Push the sliding valve back down to check the new tire pressure. This tire is now at 24.5 pounds.



9) Once you have reached your desired tire pressure, screw your valve stem back in using the valve core remover.



10) Hold the sliding valve and unscrew the valve stem adapter from your valve stem.



11) Replace your valve stem cap.



12) Click the "ON" button once to power the unit off. Unit will power off automatically after 2 1/2 minutes.



CURRIE
ENTERPRISES

ROCK JOCK®

[View other automotive tools made by Rock Jock 4x4 on our website.](#)