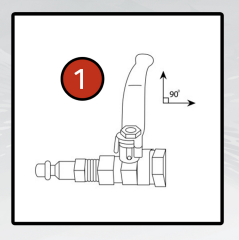


Balancing Beads Injection Pump

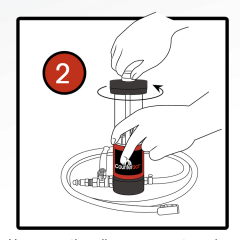




Part # CBB-IP

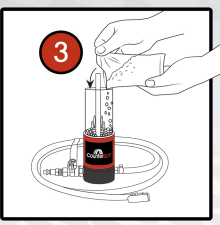


Ensure the ball valve is in the CLOSED position. The black handle must be perpendicular to the air hose connection (90 degrees)

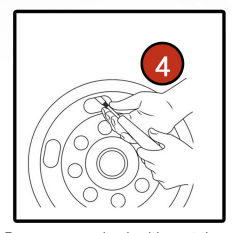


Unscrew the silver cap nut and remove the black top plate. Inspect for cracking, chips, and damages. Ensure the cap nut thread is free of cross threading and damage.

Note: The black top plate may be under pressure, be cautious and lift carefully to remove.



Open your desired amount of Counteract Balancing Beads and carefully pour them into the clear reservoir. Once you have finished pouring the beads, make sure none are on the edge of the reservoir, and that the thread is clear of debris. Proceed to press the black top plate on the pump and secure it with the silver cap nut. Finger tight is all that is needed.



Ensure your valve is either at the 12 o'clock or 6 o'clock position. Remove valve core from the tire's valve stem.

Allow tire to deflate to approximately half of its PSI. Do not deflate fully, unless the vehicle is supported by jack stands relieving any pressure from the wheel.

Note: Make sure that the tire cannot unseat from the wheel itself.

PLEASE READ AND FOLLOW INSTRUCTIONS FOR BEST RESULTS





Scan to view video
of the Counteract Injection
Pump in action
and to learn more about
Counteract Balancing Beads

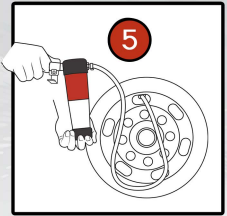
555 Southgate Drive Guelph ON N1G 3W6 tel: 519 837 3331 toll free 1 800 572 8952

www.counteractbalancing.com contact@counteractbalancing.com

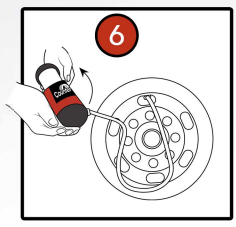
Part # CBB-IP



Connect with Counteract

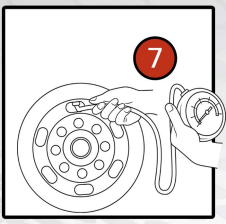


Rotate the pump so that the reservoir is pointing down (6 o'clock), ensure your valve is in the CLOSED position and connect your airline. When the tire is deflated, connect the chuck to the valve and make sure it is secure.



When ready, open the air valve to allow dry air into the tire and then begin to rotate the pump upright slowly. Be sure this is done gradually to allow the beads to easily flow out of the pump and into the tire. Be mindful not to over-inflate during this process. Once all the beads are in the tire, shut off the air valve and remove the chuck.

Note: Be mindful when removing the chuck as air will rush from the tire. If possible, once you close the valve, unhook your airline, and open the valve again to clear the hose line. Close the valve and remove the chuck.



Install your valve core and torque it to the recommended 4-inch pounds. Over-torquing may damage the core causing and air leak. Proceed to air the tire up to the recommended PSI for your application.

NOTE:

It is important to ensure you have a water filter on your airline to eliminate moisture entering the injection tool and tire.

Disclaimer: The Counteract Bead Injection Pump is designed to work with approved Counteract products. Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by Counteract Balancing Beads Inc. for incorrect use of any of our products, Counteract Balancing Beads Inc. cannot be held responsible for any damage to personnel, property, or equipment when using the tools. Incorrect use will also invalidate any warranty.



Always Wear PPE



Inspect Tool Before Use Tool Under Pressure