











Injection Pump Method

There are no translations available.

The Counteract Injector Pump is assembled from quality tested manufacturer approved equipment. Be safe and always wear safety goggles and gloves while using this high air pressure tool.



Photos are for illustration only.

Installation Steps

- 1. Make sure that valve handle is in the closed position (90% angle from the brass valves)
- 2. For safety measures the metal guard has been permanently affixed to the plastic bowl container. To load the desired amount of Counteract Balancing Beads, remove the container by pulling down on the black slider with the red lock guide and turning approximately half inch to either side. Pull container in a downward motion away from the blue/black housing.
- 3. Fill container with desired amount of packaged Counteract Balancing Beads.
- 4. Reattach container to blue/black housing by pushing together and turning left or right until the black slider with red lock guide snaps into place.
- 5. Position blue/black housing on top with container on bottom enabling beads to enter
- 6. Make sure that your valve handle is still in the closed position. Install airline coupling to CBB injector pump.
- 7. Remove valve core from tire to be balanced and let air pressure drop to approximately half the specified P.S.I. Attach the clip-on air chuck to tire valve stem ensuring that it is fastened
- 8. Turn valve handle to open position allowing air to flow through pump, then slowly tip pump allowing CBB micro beads to be injected into the tire. This injection should take approximately 20 to 30 seconds. Allow an additional 10 seconds to make sure that the line is clear before closing valve and removing air chuck from tire valve stem.
- 9. Reinstall the valve core and inflate tire to specified P.S.I.

Important

Before next installation open valve to remove any air pressure remaining in container. After every use make sure that rubber seal inside the blue/black housing is free of any leftover particles. This will ensure easy opening and closing of container. It is also important that the rubber seal be lubricated frequently.

