



// ONE BRAND // ONE SOURCE // ONE SYSTEM

PrecisionBalance™ - Installation Guidelines

Application for Unmounted Tires

1. Apply bead lubricant conservatively to the bead area of the tire. If tire lube falls into the tire, wipe out with a rag. Be sure that the inside of the wheel does not have a sticky residue. If so, wipe clean.
 2. **PrecisionBalance** comes in an outside white plastic bag. Tear open the bag and toss the inner bag inside the tire.
 3. Mount tire on wheel.
 4. Insert a valve core in the valve stem.
 5. Inflate and adjust air pressure of the tire.
 6. Use a metal sealing or flow-through cap on valve stem.
- Inside each package of **PrecisionBalance** is a new valve core and cap.
 - Remove all lead weights from the wheel.
 - Use the **PrecisionBalance** injector pump to install the product in mounted tires. Refer to the **PrecisionBalance** Injector Pump Installation Guidelines on how to utilize the injector pump.



Note: The PrecisionBalance compound is a coated, tempered glass bead, and will not “ball up” / “clump up” due to moisture. Other Balance products are prone to this problem.

PrecisionBalance is 100% dust free and will not clog the valve core; usage of a standard valve core is acceptable. However, dust that may already exist inside the tire may cause the valve core not to seal properly. To reduce the possibility of a valve leak, it is recommended to use the **PrecisionBalance** valve core and valve cap that is included in every package.

