



TPMS SOLUTION

TIRE PRESSURE SENSOR ADAPTERS

1225 N. KNOLLWOOD CIR

ANAHEIM, CA 92801

TEL 714-484-1070

FAX 714-242-9071

TPMS Solution is proud to announce another new innovation in aftermarket wheel accessories. In the past owners with aftermarket reverse drop center wheels would experience vibration during heavy rain. Water would accumulate behind the face of the wheel and the drop center, thereby throwing off the balance of the wheel. The TPMS water diverter adapter bolts into each aftermarket wheel to minimize the amount of water that collects behind the drop center and reduce the vibration.



1. TPMS Solution water diverter adapter



2. Obtain the correct size allen wrench and remove the nut from the valve stem on the outer portion of the wheel.



3. Remove the front portion of the valve stem from the wheel.



4. Remove the existing rubber grommet from the valve stem.



TPMS SOLUTION

TIRE PRESSURE SENSOR ADAPTERS

1225 N. KNOLLWOOD CIR

ANAHEIM, CA 92801

TEL 714-484-1070

FAX 714-242-9071

TPMS Solution is proud to announce another new innovation in aftermarket wheel accessories. In the past owners with aftermarket reverse drop center wheels would experience vibration during heavy rain. Water would accumulate behind the face of the wheel and the drop center, thereby throwing off the balance of the wheel. The TPMS water diverter adapter bolts into each aftermarket wheel to minimize the amount of water that collects behind the drop center and reduce the vibration.



5. Push the valve stem through the hole in TPMS water diverter. Make sure the pointed end of the TPMS water diverter is pointing towards the back of the wheel.



6. This is how the water diverter should look after it is properly installed. The pointed portion should always face the back of the wheel. The straight edge on the other side should face the front of the wheel.



7. After test fitting the TPMS water diverter use a scissor and cut along the template lines to obtain the correct size. The TPMS water diverter should sit pretty flush from the register area on the back of the wheel to the hump of the drop center.



8. After cutting the front template, cut along the rear template lines to create your custom sized TPMS water diverter.



TPMS SOLUTION

TIRE PRESSURE SENSOR ADAPTERS

1225 N. KNOLLWOOD CIR

ANAHEIM, CA 92801

TEL 714-484-1070

FAX 714-242-9071

TPMS Solution is proud to announce another new innovation in aftermarket wheel accessories. In the past owners with aftermarket reverse drop center wheels would experience vibration during heavy rain. Water would accumulate behind the face of the wheel and the drop center, thereby throwing off the balance of the wheel. The TPMS water diverter adapter bolts into each aftermarket wheel to minimize the amount of water that collects behind the drop center and reduce the vibration.



9. **Your are now finished with your installation.
Repeat 3 more times on your other wheels.**