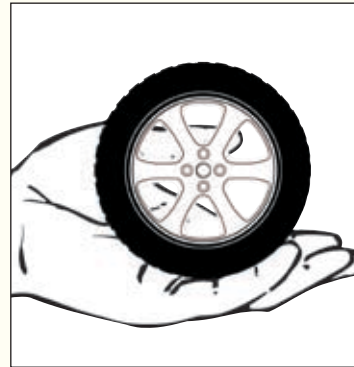
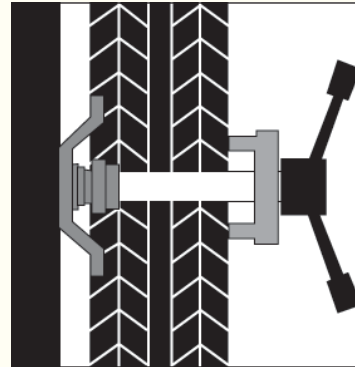


Wheel VIBRATION Control Options

Premium Service *“Because balance is only part of the solution.”*



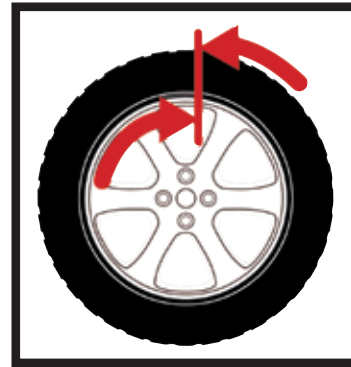
Tires are mounted with care to prevent damage to wheels.



Manufacturer's recommendations for adaptors are used to provide optimum balance.



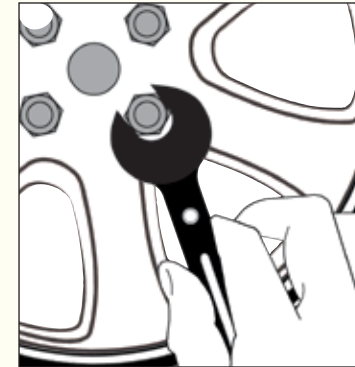
Computer simulated road test is performed to determine if wheel and tire are “round when rolling.”



If indicated, the tire and wheel are repositioned to optimize roundness for the smoothest ride.



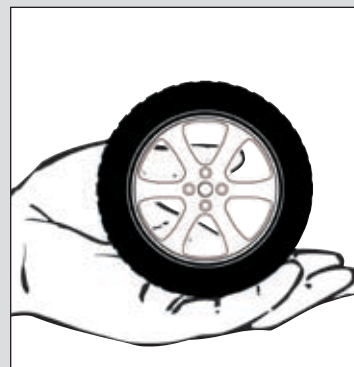
Two-plane dynamic balance is performed to eliminate “up and down” and “side to side” imbalance.



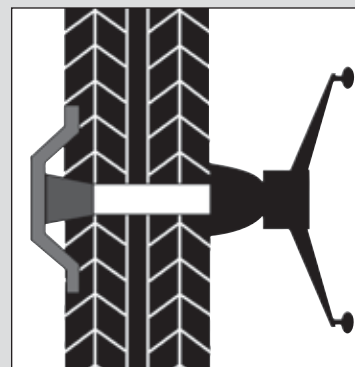
Lug nuts are evenly tightened to the manufacturer's specification to ensure an optimum ride, prevent rotor warpage and ease removal.

\$ _____

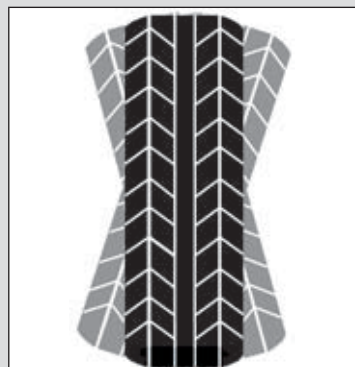
Standard Service



Tires are mounted with care to prevent damage to wheels.



Manufacturer's recommendations for adaptors are used to provide optimum balance.



Two-plane dynamic balance is performed to eliminate “up and down” and “side to side” imbalance.



Lug nuts are evenly tightened to manufacturer's specification to ensure an optimum ride, prevent rotor warpage and ease removal.

\$ _____



HUNTER
Engineering Company