

GENUINE PARTS

MAINTENANCE INSTRUCTIONS

DESCRIPTION:	Aluminum Alloy Wheel - 20 x 8.5 J (4	4)
	/ (all illial ill / (ilo) Wilcel 20 / 0.5 5 (i	•

APPLICATION: QX50

PART NUMBER: T99W1 5NA0A

SPECIAL INSTRUCTIONS / NOTES:

WARNING

- After installation, check for tire clearance and interference between the body and/or suspension parts. Do not drive the vehicle if interference is found. Tire interference could cause tire failure and lead to an accident and serious injury.
- Failure to apply the proper torque to the lug nuts could cause wheel separation and lead to an accident and serious injury. Re-torque lug nuts to the specified value after 25 miles of driving.
- Use only the recommended tire size, P255/45R20 for this alloy wheel.
- See the tire and loading information label (tire placard) for the recommended COLD tire air pressure.
- The Original Equipment wheel nuts and TPMS air valves should be used on the new accessory wheels. If replacement parts are needed, please obtain the following part numbers:

 Wheel nuts P/N 40224 JK00A; TPMS sensor P/N 40700 4CB0B and valve stem 40770 4CB0A.
- Special care should be taken during removal of valve stem 40770 4CB0A from OE wheel so that it may be reused, if possible.
- For additional tire information, see owner's manual.
- Balance the alloy wheel and tire assembly.
- Place the maintenance instructions in the glove compartment.

REGULAR CLEANING:

- To maintain the original appearance, always wash the wheels when washing the vehicle.

 Typical road deposits can be corrosive and can harm the finish over time. Road film, brake dust, and other surface contaminants should be removed on a regular basis.
- Do not clean hot wheels.

USE OF PROPER CLEANING AGENTS AND TOOLS:

- Use a mild soap and water to clean wheels. Do not use abrasive cleaners.
- Do not use cleaning agents that contain acids that will permanently stain wheels.
- A mild degreaser may be used for stubborn stains, but should be removed with water immediately following cleaning process.
- Do not use scouring pads, steel wool, or metal brushes that can scratch or damage your wheel's finish. Use a damp soft cloth, sponge, soft brush, or spoke brush.
- For additional protection, apply a coat of non-abrasive cream wax on wheels, once your wheels are clean. The wax is not going only to enhance the reflectivity, but also to add a protective film to the wheel to reduce future cleaning effort.