# 4. Aluminum Wheel

## A: REMOVAL

Refer to Steel Wheel for removal procedure of aluminum wheels.

<Ref. to WT-7, REMOVAL, Steel Wheel.>

## **B: INSTALLATION**

Refer to Steel Wheel for installation procedure of aluminum wheels.

<Ref. to WT-7, INSTALLATION, Steel Wheel.>

## C: INSPECTION

Refer to Steel Wheel for inspection procedure of aluminum wheels.

<Ref. to WT-7, INSPECTION, Steel Wheel.>

#### Rim runout:

Axial runout limit	Radial runout limit
1.0 mm (0.039 in)	

## D: CAUTION

Aluminum wheels are easily scratched. To maintain their appearance and safety, do the following:

- 1) Do not damage aluminum wheels during removal, disassembly, installation, wheel balancing, etc. After removing aluminum wheels, place them on a rubber mat, etc.
- 2) While vehicle is being driven, be careful not to ride over sharp obstacles or allow aluminum wheels to contact the shoulder of the road.
- 3) When installing tire chain, be sure to install it properly not to have a slack; otherwise it may hit wheel while driving.
- 4) When washing aluminum wheel, use neutral synthetic detergent and water. Avoid using the cleanser including abrasive, hard brushes or an automatic car washer.