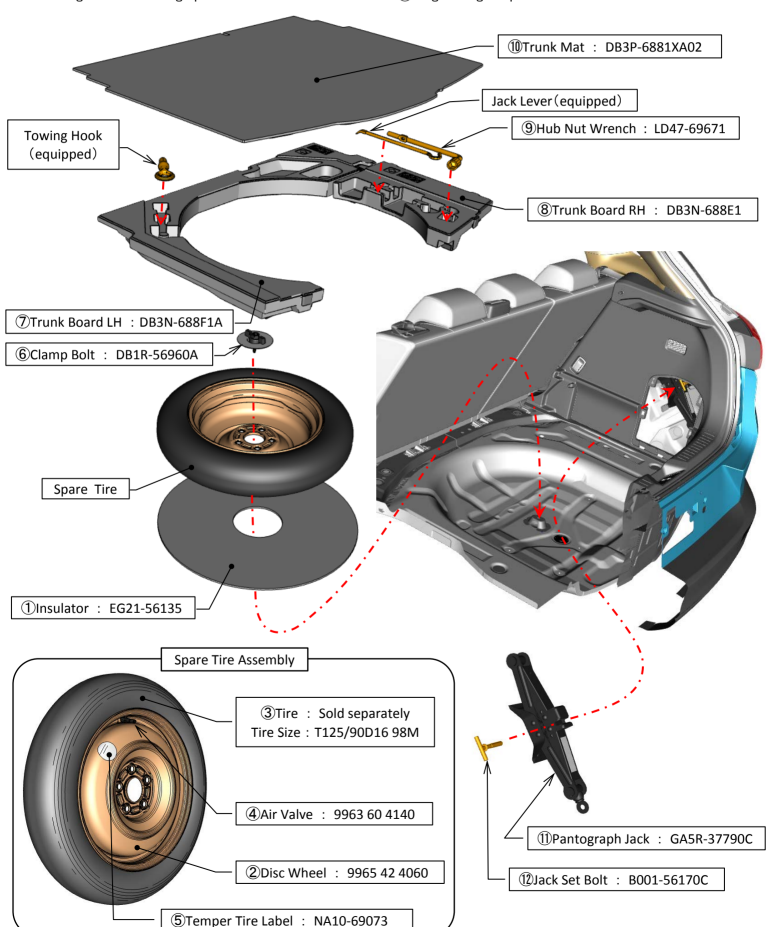
CX-3 Spare Tire Fitting Instruction (w/o BOSE)

- 1. Fabricate the Spare Tire using #2~#5 parts.
- 2. Put the Insulator #(1) as match to the center of bracket on the trunk floor panel.
- 3. Put the Spare Tire Assembly as outside shall be below.
- 4. Tighten the Spare Tire Assembly with Clamp Bolt #6. Tightening torque shall be around 5.4~7.7N·m.
- 5. Put the Trunk Board #(7)(8) along the shape of the trunk floor.
- 6. Insert the Hub Nut Wrench #9 to the Trunk Board.
- 7. Insert the Towing Hook and Jack Lever equipped in the vehicle.
- 8. Put the Trunk Mat #10 on the Trunk Board.
- 9. Hang the Pantograph Jack #(11) on the bracket attached to the Wheel House inner panel.
- 10. Tighten the Pantograph Jack with the Jack Set Bolt #①. Tightening torque shall be around 0.98~3.92N⋅m.



CX-3 Spare Tire Fitting Instruction (w/ BOSE)

- 1. Fabricate the Spare Tire using #2~#5 parts.
- 2. Put the Insulator #(1) as match to the center of bracket on the trunk floor panel.
- 3. Put the Spare Tire Assembly as outside shall be below.
- 4. Put the BOSE Speaker equipped in the vehicle as the grip shall be backward.

 Allowance variability angle shall be ±15° maximum.(See the figure at lower right corner)
- 5. Connect coupler and make wire arrangement for the BOSE Speaker as the figure at lower right corner shows.
- 6. Tighten the Spare Tire Assembly with Clamp Bolt equipped in the vehicle. Tightening torque shall be around 3.0~7.0N·m.
- 7. Put the Trunk Board #67 along the shape of the trunk floor.
- 8. Insert the Hub Nut Wrench #8 to the Trunk Board.
- 9. Insert the Towing Hook and Jack Lever equipped in the vehicle.
- 10. Put the Trunk Mat #9 on the Trunk Board.
- 11. Hang the Pantograph Jack #® on the bracket attached to the Wheel House inner panel.
- 12. Tighten the Pantograph Jack with the Jack Set Bolt #①. Tightening torque shall be around 0.98~3.92N⋅m.

