

---

# WHEEL AND TYRE

## CONTENTS

31109000038

GENERAL INFORMATION .....	2	ON-VEHICLE SERVICE .....	4
SERVICE SPECIFICATIONS .....	2	Tyre Inflation Pressure Check .....	4
TROUBLESHOOTING .....	3	Tyre Wear Check .....	4
		Wheel Runout Check .....	4
		WHEEL AND TYRE .....	4

## 31-2 WHEEL AND TYRE – General Information/Service Specifications

### GENERAL INFORMATION

31100010030

Both steel type and aluminium type wheels have been adopted. The type of wheel used depends on the vehicle model.

A compact spare tyre has been adopted as the spare tyre in some models.

Items		1600	1800	1800	1800
Wheel	Type	Steel type	Steel type	Steel type Aluminium type*	Aluminium type
	Size	14 × 5.5J	14 × 5.5J	14 × 5.5J	14 × 5.5J 15 × 6.0J*
	Amount of wheel offset mm	44	44	44	44
	Pitch circle diameter (P.C.D.) mm	100.0	114.3	114.3	114.3
Tyre	Size	175/65R14 82T 175/70R14 84T*	185/65R14 86H	185/65R14 86H 195/60R14 86V*	195/60R14 86V 205/50R15 86V*
Spare wheel	Type	Steel type	Steel type	Steel type Aluminium type*	Steel type Aluminium type*
	Size	14×4.0T 15×4.0T* <sup>1</sup> 14×5.5J* <sup>2</sup>	15×4.0T 14×5.5J* <sup>2</sup>	15×4.0T 14×5.5* <sup>2</sup>	15×4.0T 15×6.0J* <sup>2</sup>
	Amount of wheel offset mm	46	46	46	46
	Pitch circle diameter (P.C.D.) mm	100.0	114.3	114.3	114.3
Spare tyre	Size	T105/70D14 (High pressure) 175/65R14 82T* <sup>2</sup> T125/70D15* <sup>1</sup> (High pressure)	T125/70D15 (High pressure) 185/65R14 86H* <sup>2</sup>	T125/70D15 (High pressure) 185/65R14 86H* <sup>2</sup> 195/60R14 86V* <sup>2</sup>	T125/70D15 (High pressure) 195/60R14 86V* <sup>2</sup> 205/50R15 86V* <sup>2</sup>

#### NOTE

\*<sup>1</sup>: Vehicles for France

\*<sup>2</sup>: Optional items

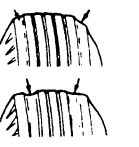
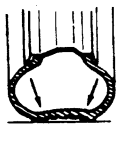
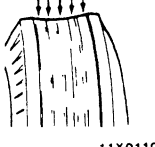
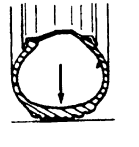
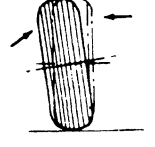
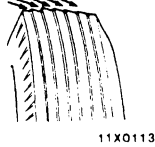
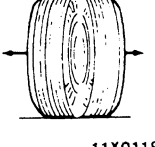
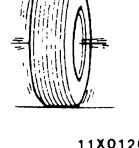
### SERVICE SPECIFICATIONS

31100030036

Items	Limit	
Tread depth of tyre mm	1.6	
Wheel runout (Radial runout) mm	Steel wheel	1.2 or less
	Aluminium wheel	1.0 or less
Wheel runout (Lateral runout) mm	Steel wheel	1.2 or less
	Aluminium wheel	1.0 or less

### TROUBLESHOOTING

31100070038

Symptom	Probable cause	Remedy	Reference page	
Rapid wear at shoulders	 11X0109	Under-inflation or lack of rotation	 11X0116	Adjust the tyre pressure. 31-5.
Rapid wear at centre	 11X0110	Over-inflation or lack of rotation	 11X0117	
Cracked treads	 11X0111	Under-inflation	Adjust the tyre pressure. 31-5.	
Wear on one side	 11X0112	Excessive camber	 11X0118	Inspect the camber. Refer to GROUP 33A – On-vehicle Service.
Feathered edge	 11X0113	Incorrect toe-in	 11X0119	Adjust the toe-in.
Bald spots	 11X0114	Unbalanced wheel	 11X0120	Adjust the imbalanced wheels. –
Scalloped wear	 11X0115	Lack of rotation of tyres or worn or out-of-alignment suspension	Rotate the tyres and inspect the front suspension alignment. Refer to GROUP 33A – On-vehicle Service.	

## ON-VEHICLE SERVICE

31100090034

### TYRE INFLATION PRESSURE CHECK

Check the inflation pressure of the tyres. If it is not within the standard value, make the necessary adjustment.

### TYRE WEAR CHECK

31100100034

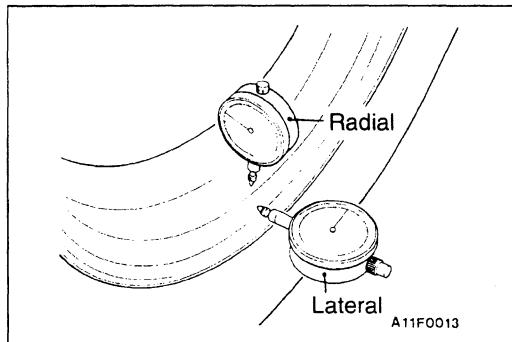
Measure the tread depth of tyres.

**Limit: 1.6 mm**

If the remaining tread depth is less than the limit, replace the tyre.

**NOTE**

When the tread depth of tyres is reduced to 1.6 mm or less, wear indicators will appear.



### WHEEL RUNOUT CHECK

31100110037

Jack up the vehicle so that the wheels are clear of the floor. While slowly turning the wheel, measure wheel runout with a dial indicator.

**Limit:**

Item	Steel wheel	Aluminium wheel
Radial runout mm	1.2	1.0
Lateral runout mm	1.2	1.0

If wheel runout exceeds the limit, replace the wheel.

## WHEEL AND TYRE

31100130033

### INSTALLATION SERVICE POINT

Tighten the wheel nut to the specified torque.

**Tightening torque: 98–117 Nm**