

**ADJUSTMENTS (Continued)**

**Wheel Bearing, Front**

Wheel bearings are not adjustable. Loose, worn or damaged wheel bearings can cause noise, vibration and uneven tire wear, and should be replaced.

**SPECIFICATIONS**

**WHEEL SPECIFICATIONS**

Type	Color/Code	Wheel Size	No. of Bolts	Bolt Diameter	Offset	Tire Usage	Size
Steel	Brown/Brown GA <sup>1</sup>	14 x 5.5	5	107.95	42	P195/70R14 O205/70R14	14
Steel	Blue/Yellow JA <sup>1</sup>	15 x 6	5	107.95	42	P205/65R15	15
Aluminum Cast	—	15 x 6	5	107.95	42	P205/65R15	15
Steel Mini-Spare	Red/Red SP <sup>1</sup>	14 x 4	5	107.95	35.6	T135/80R14 T135/80D14	14

1 Code stamped at valve stem

**WHEEL SPECIFICATIONS—TAURUS SHO**

Type	Color/Code	Wheel Size	No. of Bolts	Bolt Diameter	Offset	Tire Usage	Size
Aluminum Cast	—	16 x 6	5	107.95	42	P215/60R16-94V	16
Steel Mini-Spare	Blue/Brown TW <sup>*</sup>	15 x 4	5	107.95	38.9	T125/90R15	15

\* Code stamped at valve stem.

**TORQUE SPECIFICATIONS**

Description	N-m	Lb-Ft
Wheel Lug Nuts	115-142	85-105

**SPECIAL SERVICE TOOLS**

**ROTUNDA EQUIPMENT**

Model	Description
006-01640	Adapter Set for 006-01699
006-01699	Off-Vehicle Wheel Balancer

(Continued)

**ROTUNDA EQUIPMENT (Cont'd)**

Model	Description
036-00118	Off-Vehicle Wheel Balancer
078-00055, 71	Adapter Set for 078-00153
078-00153	Off-Vehicle Wheel Balancer
104-00235	Tire Changer
007-00014	Radial Run-Out Gauge
107-00300	Electric Heat Gun
013-00006	Master Key Set Locking Lug Nut