a mb



b

Date: September 2000
Order No.: P-SI-40.10/20P

Supersedes: P-SI-MBNA-40.10/20N

Group: 40

Revision: Updated approved tire list for all Model Years through 1999

SUBJECT: ALL MODELS, MODEL YEARS 1986 – 1999

FACTORY-APPROVED SUMMER/ALL-SEASON/WINTER TIRES,

FACTORY-APPROVED SUMMER TIRES FOR ACCESSORY WHEELS

AND STEEL WHEELS FOR WINTER TIRES

This following is a list of summer/winter tires, steel wheels and snow chains currently approved by DaimlerChrysler AG for all Mercedes-Benz models sold in the USA/Canada by MBUSA/MBC starting 1986 through 1999. A chart showing the maximum speed ratings is also included.

We recommend that only DaimlerChrysler AG approved tires be used on any Mercedes-Benz vehicle.

Note:

Some of the approved tires listed may not be factory installed on USA or Canadian Mercedes-Benz passenger cars and may not be available in the USA or Canada, or their production may be discontinued by the manufacturer. If the original tire is no longer available for replacement purposes, a replacement tire from the same manufacturer with the same size, speed and load rating but with a different sidewall and/or tread pattern may be substituted.

For those models where the Operator's Manual indicates there is sufficient clearance for snow chains, approved snow chains can be purchased directly from:

RUD Chain Inc. P.O. Box 8145 Cedar Rapids, IA 52408 Phone: (319) 390-4040

The approved snow chain model is the Euromatic S.

This bulletin has been created and maintained in accordance with MBUSA-SLP 5.1, Document and Data Control, and MBUSA-SLP 16.1, Control of Quality Records.

- Speed and load ratings for the previous VR tires can be confirmed by the individual tire manufacturer.
- The tire speed rating symbol "W" has been added to the familiar speed symbols "Q/R/S/T/H/V/VR/ZR".
 This new symbol is used to designate tires approved for a top speed of 162 mph. When installing new tires, these tires can be used to replace VR and ZR tires, because the affected vehicles have a limited top speed of 150 mph.

∆ CAUTION!

All tires on the vehicle must be in the same speed rating category. Clients should be made aware of the maximum speed ratings (refer to table) on the following page. This is especially important if winter tires are installed which have a lower speed rating than the summer tires normally used.

- In case of a wheel change (e.g., light alloy wheels for steel wheels), be certain that the proper spare lug bolts are kept conspicuously near the spare wheel. Ensure the proper bolts are used with each set of wheels.
- Retightening of the lug bolts after approx. 100-500 miles as previously specified is no longer necessary.
- Before mounting the wheels, clean all dirt and corrosion from the contact surfaces of the wheels and axle flanges.
- Some tires have a direction of rotation embossed in the sidewall. Please be certain to mount the tire on the wheel rim in the proper direction of rotation as required by the direction indication of the arrow.
- Asymmetric tires will have the word "Outer" and may have an arrow embossed in the sidewall. Please be certain to mount the tire on the wheel rim with the correct side out and in the correct direction of rotation.
- On models equipped with COMAND, the navigation system must be calibrated each time new tires are installed on the vehicle.
- In general, use only tires and wheels with tire/wheel match points when replacing tires. Match points are designed to cancel out tire/wheel out-of-round dimensions.

Match point identification regarding winter tires

- Tires with color dot on outside sidewall
- Steel wheels via a color dot or center punch mark on the outside wheel rim.
- Light-alloy wheels via valve stem hole in wheel. Additionally on Model 140 use of color dot or notch in the tire bead area of the wheel rim.

Note:

Due to improved wheel and tire manufacturing tolerances, the match point marks were phased out on original equipment alloy wheels during model year 1994 (except on model 140). As a result, some model year 1994 vehicles already have the tires mounted with no regard for the match point that is present on the wheel. This condition is not considered a production error.

Tire Speed Rating

o o p o o a		
Tire Rating Symbol	Maximum Speed Rating	
Q	100 mph	
R	106 mph	
S	112 mph	
T	118 mph	
H	130 mph	
VR 1)	above 130 mph	
V 2)	149 mph	
ZR ²⁾	Above 149 mph	
W	168 mph	

¹⁾ Previous identification code; out of production since 1988

²⁾ Present identification code (phased in since 1988)

Mercedes-Benz clip on wheel weights cannot be installed on the outside of some Mercedes-Benz and AMG accessory wheels light alloy wheels. These wheels require stick on wheel weights (43c, Figure 1), part no. B 6 6 40 8121.

∆ CAUTION!

Non-Mercedes Benz stick-on wheel weights must not be used for clearance reasons. Contact with brake/suspension components may result, causing the wheel to go out of balance.

As previously indicated, clip-on wheel weights (43a) can be installed on the inside of the accessory wheel.

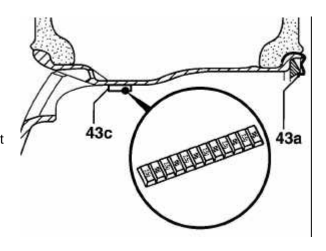


Figure 2 P67.10-2055-01

Mercedes-Benz clip-on wheel weights cannot be installed on the inside of the original equipment wheel on model 201.034. Damage to the outer ball joint of the tie rod will result. Use adhesive balancing weights as listed below

Weight	Part number	
10g	201 401 09 94	
20g	201 401 02 94	
30g	201 401 03 94	
40g	201 401 04 94	
50g	201 401 05 94	
60g	201 401 06 94	
70g	201 401 07 94	
80g	201 401 08 94	

When attaching adhesive balancing weights, make sure the wheel surface is free of dirt and grease. Adhesive residue from old balancing weights should be removed.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
107.048	'86-'89	Michelin MXV Pirelli P600 Uniroyal Rallye 340/65	205/65 R15 94V	Dunlop SP Winter (H) Goodyear Ultra Grip (T) ¹⁾ Pirelli Winter 210 Performance (H) ¹⁾	205/65 R15 94 T/H	N/A	Use only alloy wheels with winter tires.	N/A
124.026 124.028 124.030 124.050 124.090 124.230 124.290	'87-'92 '93 '86-'92 '88-'89 '88-'92 '90-'93 '90-'93	Continental Super Contact CV90 Dunlop SP Sport 200 Goodyear Eagle Touring NCT3 Pirelli P600 Pirelli P6000 Uniroyal Rallye 340/65	195/65 R15 91V	Continental Super Contact TS 750 Dunlop SP Winter (from DOT 103) Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 190 Performance ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Top Grip SLG	195/65 R15 91T	6.5J x 15 H2	124 400 10 02	124 400 04 25
124.030 Sportline	'92	Goodyear Eagle Touring NCT3 Michelin MXV Michelin MXV3A Pilot HX	205/60 ZR15 ⁴⁾	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Direction Grip ¹⁾	205/60 R15 91H	7J x 15 H2	124 400 33 02	124 400 12 25
				Continental Super Contact TS 750 Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Asimmetrico ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Top Grip SLG	195/65 R15 91T	6.5J x 15 H2	124 400 10 02	124 400 04 25

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

P-SI-40.10/20P D September 2000

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
124.032 124.034 124.051 124.052 124.092	'93 '92-'93 '90-'92 '93 '93	Continental Super Contact CV 90 Dunlop SP Sport 200 Goodyear Eagle Touring NCT3 Goodyear Eagle NCT65 Michelin MXV Michelin MXV3A Pilot HX Pirelli P600 Pirelli P6000 Uniroyal Rallye 340/65	195/65 R15 91V	Continental Super Contact TS 750 Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Performance ¹⁾ Pirelli Winter 190 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Top Grip SLG	195/65 R15 91T	N/A	Use only alloy wheels with winter tires.	N/A
124.032 124.034 124.052 124.066 124.092	'94-'95 '94-'95 '94-'95 '94-'95 '94-'95	Continental Touring Contact CH95 Continental Super Contact CH90 Dunlop SP Sport 200 Goodyear Eagle NCT3 Michelin MXV Michelin MXV3A Michelin MXV4 ⁶⁾ Pirelli P600 Pirelli P6000 Uniroyal Rallye 340/65	195/65 R15 91H	Continental Super Contact TS 750 Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Performance ¹⁾ Pirelli Winter 190 Asimmetrico ³⁾ Pirelli Winter 210 Performance Semperit Top Grip SLG	195/65 R15 91T	N/A	Use only alloy wheels with winter tires.	N/A

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
124.032 Sportline 124.051 Sportline 124.052 Sportline	'93 '92 '93	Goodyear Eagle Touring NCT3 Michelin MXV Michelin MXV3A Pilot HX	205/60 ZR15 ⁴⁾	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Direction Grip ¹⁾	205/60 R15 91H	N/A	Use only alloy wheels with winter tires.	N/A
				Continental Super Contact TS 750 Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Asimmetrico ³⁾ Pirelli Winter 190 Performance ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Semperit Top Grip SLG	195/65 R15 91T	N/A	Use only alloy wheels with winter tires.	N/A

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
124.032 Sportline 124.052 Sportline	rtline Dunlop SP Sport D8 M2 052 '94-'95 Dunlop SP Sport 200	205/60 R15 91H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Direction Grip ¹⁾	205/60 R15 91H	N/A	Use only alloy wheels with winter tires.	N/A	
		Pirelli P4000E Pirelli P6000		Continental Super Contact TS 750 Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Asimmetrico ³⁾ Pirelli Winter 190 Performance ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Semperit Top Grip SLG	195/65 R15 91T	N/A	Use only alloy wheels with winter tires.	N/A
124.036	'92-'94	Dunlop SP Sport 2000 Michelin MXM Michelin MXM Pilot HX Pirelli P600	225/55 ZR16 ⁴⁾	Continental Super Contact TS 750 Dunlop SP Winter Sport Pirelli Winter 210 Performance 1) Uniroyal MS Plus 3	225/55 R16 95H	8J x 16 H2	129 400 02 02	140 400 00 25

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

P-SI-40.10/20P D September 2000

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
124.066	'93	Dunlop SP Sport D8 M2 Goodyear Eagle Touring NCT3 Michelin MXV3A Pilot HX Pirelli P4000E	195/65 ZR15 ⁴⁾	Continental Winter Contact TS 770 ¹⁾ Continental Super Contact TS 750 Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin x M+S 130 ¹⁾ Pirelli Winter 190 Asimmetrico ³⁾ Pirelli Winter 190 Performance ¹⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Top Grip SLG	195/65 R15 91T	N/A	Use only alloy wheels with winter tires.	N/A
124.128 124.131 124.133 124.193	'90-'93 '95 '87 '87	Continental Touring Contact CH95 ⁶⁾ Continental Super Contact CH90 Goodyear Eagle Touring NCT3 Dunlop SP Sport 200 Michelin MXV Michelin MXV3A Michelin MXV4 ⁶⁾ Pirelli P600 Pirelli P6000 Uniroyal Rallye 340/65	195/65 R15 91H	Continental Winter Contact TS 770 ¹⁾ Continental Super Contact TS 750 Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin x M+S 130 ¹⁾ Pirelli Winter 190 Asimmetrico ³⁾ Pirelli Winter 190 Performance ¹⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Top Grip SLG	195/65 R15 91T	6.5 J x R15 H2	124 400 10 02	124 400 04 25
126.024 126.025 126.125 126.134 126.135	'88-'91 '88-'91 '86-87 '91 '90-'91	Pirelli P600 Uniroyal Rallye 340/65	205/65 R15 94H	Dunlop SP Winter (H) Michelin X M+S 330 (H) Pirelli Winter 210 Performance (H) 3) Semperit Top Grip SLG (H)	205/65 R15 94T/H	7J x 15 H2	126 400 28 02	124 400 02 25

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
126.035 126.039 126.045	'86-'91 '86-'91 '86-'91	Pirelli P600 Uniroyal Rallye 340/65	205/65 R15 94V	Dunlop SP Winter (H) Michelin X M+S 330 (H) Pirelli Winter 210 Performance (H) 3) Semperit Top Grip SLG (H)	205/65 R15 94T/H	7J x 15 H2	126 400 28 02	124 400 02 25
129.061 129.063 129.066 129.067	'90-'93 '94-'97 '90-'92 '93-'98	Continental Sport Contact CZ 90 Dunlop SP Sport 2000 Michelin MXM Michelin MXM Pilot HX Pirelli P600 Pirelli P6000	225/55 ZR16 ⁴⁾ (w/wo 95W)	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Performance ¹⁾ Uniroyal MS Plus 3	225/55 R16 95H	8J x 16 H2	129 400 02 02	140 400 00 25
129.076	'93-'98	Continental Sport Contact CZ 90 Dunlop SP Sport 2000 Michelin MXM Michelin MXM Pilot HX Pirelli P600 Pirelli P6000	225/55 ZR16 ⁴⁾ (w/wo 95W)	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Performance ¹⁾ Uniroyal MS Plus 3	225/55 R 16 95H	N/A	Use alloy wheels with winter tires.	N/A
129.068 129.076	'99 '99	Continental Sport Contact Michelin MXX3 Pilot Six	245/45 R17 95W	Dunlop SP Sport M2 1)	245/45 R17 95H	N/A	Use alloy wheels with winter tires	N/A

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
129.063 129.067 129.076 Sport	'96-'98 '96-'98 '96-'98	Dunlop Sport 8000 Dunlop Sport 9000	Front: 245/40 ZR18 ⁴⁾ w/wo 96Y)	Dunlop SP Winter Sport M2 1)	Front + Rear: 245/45 R17 95H	N/A	Use alloy wheels with winter tires	N/A
			Rear: 275/35 ZR18 ⁴⁾ w/wo 99Y	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Performance ¹⁾ Uniroyal MS Plus 3	Front + Rear: 225/55 R16 95H	N/A	Use alloy wheels with winter tires	N/A
129.068 129.076 Sport	'99 '99	Dunlop SP Sport 9000 Warning! When replacing a tire on the 9½J x 18 H2 wheel rim, removal or mounting must only be done over the back flange. Removal or installation over the front flange will cause rim/tire failure leading to serious or fatal injury.	Front: 245/40 ZR18 ⁴⁾ (w/wo 96Y) Rear: 275/35 ZR18 ⁴⁾ (w/wo	Dunlop SP Winter Sport M2 1)	Front + Rear: 245/45 R17 95H	N/A	Use alloy wheels with winter tires	N/A
129.067 40 th Anniver. Edition	'97	Continental Sport Contact Michelin MXX3 Pilot HX	245/45 ZR 17 ⁴⁾ (w/wo 95 W)	Dunlop SP Winter Sport M2 1)	245/45 R17 95H	N/A	Use alloy wheels with winter tires	N/A



- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
140.032 140.134	'92-'93 '92-'93	Dunlop SP Sport 2000 ⁵⁾ Pirelli P600 Uniroyal Rallye 440	225/60 R16 97V	Dunlop SP Winter Sport Dunlop SP Winter Sport M2 1) Pirelli Winter 210 Asimmetrico 3) Pirelli Winter 210 Performance 1) Uniroyal MS Plus 3	225/60 R16 97H	7.5J x 16 H2	140 400 08 02	140 400 00 25
140.032 140.033 140.134	'94-'99 '95-'99 '94-'95	Michelin MXV4 Plus ⁶⁾	225/60 R16 98H	Dunlop SP Winter Sport Dunlop SP Winter Sport M2 1) Pirelli Winter 210 Asimmetrico 3) Pirelli Winter 210 Performance 1) Uniroyal MS Plus 3	225/60 R16 97H	7.5J x 16 H2	140 400 08 02	140 400 00 25
140.042 140.043 140.051 140.070	'92 '93 '92-'93 '93	Continental Sport Contact CZ90 Dunlop SP Sport D8 M2 Dunlop SP Sport 2000 Michelin MXM Pilot HX Pirelli P6000 Pirelli P6000 Uniroyal Rallye 440	235/60 ZR 16 ⁴⁾ (w/wo 100 W)	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	235/60 R16 100H	7.5J x 16 H2	140 400 08 02	140 400 00 25
140.043 140.051 140.070	'94-'99 '94-'99 '94-'99	Continental Touring Contact CH95 ⁶⁾ Michelin MXV4	235/60 R16 100 H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico Pirelli Winter 210 Performance ¹⁾	235/60 R16 100H	7.5J x 16 H2	140 400 08 02	140 400 00 25



- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
140.057 140.076	'92-'95 '93-'95	Continental Sport Contact CZ90 Dunlop SP Sport D8 M2 Dunlop SP Sport 2000 Michelin MXM Pilot HX Pirelli P600 Pirelli P6000 Uniroyal Rallye 440	235/60 ZR16 ⁴⁾ (w/wo 100 W)	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	235/60 R16 100H	N/A	Use alloy wheels with winter tires	N/A
140.051 Grand Edition	'99	Continental Conti Sport Contact	255/45 ZR18 ⁴⁾	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	235/60 R16 100H	7.5J x 16H2	Use alloy wheels with winter tires	N/A
140.057 140.076	'96-'99 '96-'99	Continental Touring Contact CH95 Michelin MXV4	235/60 R16 100H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	235/60 R16 100H	N/A	Use alloy wheels with winter tires	N/A
170.447	'98-'99	Continental Conti Sport Contact Dunlop SP Sport 2000 E Pirelli P6000 Michelin MXM G1** Pilot HX ** The additional designation G1 on Michelin tires for front wheels serves for differentiation from other versions already on the market.	Front: 205/55 R16 91V Rear: 225/50 R16 92V	Continental Winter Contact TS 770 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾	Front + Rear: 205/55 R16 91H	N/A	Use alloy wheels with winter tires	N/A

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
170.447 Sport	'99	Continental Conti Sport Contact Michelin MXX3 Pilot SX	Front: 225/45 ZR17 ⁴⁾ Rear: 245/40 ZR 17 ⁴⁾	Bridgestone WT05 ¹⁾ Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	Front + Rear: 205/55 R16 91H	N/A	Use alloy wheels with winter tires	N/A
201.024 201.028 201.028 201.128	'85-'86 '87-'88 '91-'93 '87	Michelin MXV Uniroyal Rallye 340/65 Uniroyal Rallye 440	185/65 R15 87H	Continental Winter Contact TS 770 ¹⁾ Continental Super Contact 750 Dunlop SP Winter Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Performance ¹⁾ Semperit Top Grip 65 Uniroyal MS Plus 3	185/65 R15 87/8T	6J x 15 H2	124 400 06 02	124 400 04 25
201.029	'87-'93	Uniroyal Rallye 340/65 Uniroyal Rallye 440	185/65 R15 87V	Continental Winter Contact TS 770 ¹⁾ Continental Super Contact TS 750 Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Semperit Top Grip 65 Uniroyal MS Plus 3	185/65 R15 87/8T	6J x 15 H2	124 400 06 02	124 400 04 25

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
201.029 Sportline	'92-'93	Michelin MXV	205/55 ZR15 ⁴⁾	Dunlop SP Winter Sport Pirelli Winter 210 Performance 1)	205/55 R15 87H	7J x 15 H2	124 400 33 02	201 400 08 25
201.034	'86-'87		205/55 R15 87V	Dunlop SP Winter Sport Pirelli Winter 210 Performance 1)	205/55 R15 87H	7J x 15 H2	124 400 33 02	201 400 08 25
201.122 201.126	'85 '86-'89	Continental Contact CT 21 Kleber C4T Pirelli P2000 Semperit Hi-Life Uniroyal Rallye 280/65	185/65 R15 87T	Continental Winter Contact TS 770 ¹⁾ Continental Super Contact TS 750 Dunlop SP Winter Dunlop SP Winter Sport M2 Michelin X M+S 130 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Semperit Top Grip 65 Uniroyal MS Plus 3	185/65 R15 87T	6J x 15 H2	124 400 06 02	124 400 04 25
202.022 202.028	'94-'95 '94-'95	Continental Touring Contact CH95 ⁶⁾ Continental Super Contact CH 90 Dunlop SP Sport 200 Goodyear Eagle NCT3 Michelin MXV3A Michelin MXV4 ⁶⁾ Pirelli P6000	195/65 R15 91H	Continental Winter Contact TS 770 ¹⁾ Continental Super Contact 750 Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Asimmetrico ¹⁾ Pirelli Winter 190 Performance ¹⁾	195/65 R15 91T	6.5J x 15 H2	202 400 01 02 210 400 02 02	124 400 23 25 202 400 00 25

Lug bolts cannot be interchanged between alloy and steel wheels. Incorrect lug bolts may result in vehicle damage and/or the wheels mounted insecurely which could result in accident and personal injury. Use lug bolt, part no. 201 401 02 70 with all steel wheels except for Model 140. Model 140 steel wheels require lug bolt, part no. 140 401 02 70.

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

P-SI-40.10/20P D September 2000

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
202.022 202.023 202.028	'96 '97 '96-'97	Continental Touring Contact CH95 ⁶⁾ Continental Sport Contact CH90 Dunlop SP Sport 200 Goodyear Eagle Touring NCT3 Michelin MXV3A Michelin MXV4 Pirelli P6000	195/65 R15 91H	Continental Winter Contact TS 770 ¹⁾ Continental Super Contact TS 750 Dunlop SP Winter Sport M2 ¹⁾ Michelin X M+S 130 ¹⁾ Pirelli Winter 190 Asimmetrico ³⁾ Pirelli Winter 190 Performance ¹⁾	195/65 R15 91T	6.5J x 15 H2	210 400 02 02	202 400 00 25
202.023 202.024 202.029	'98 '99 '98-'99	Continental Touring Contact CH95 ⁶⁾ Continental Sport Contact CH90 Dunlop SP Sport 200 Goodyear Eagle LS ⁶⁾ Goodyear Eagle Touring NCT3 Michelin MXM Pilot HX Michelin MXV3A Pirelli P4000E Pirelli P6000	205/60 R15 91H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Direction Grip ¹⁾	205/60 R15 91H M+S	7J x 15 H2 Not for 202.029	210 400 02 02 Not for 202.029	202 400 06 25
C36	'95-'97 '99	Continental Sport Contact Michelin MXX3 Pilot SX 22 80 80 80 24 27	Front: 225/45 ZR17 ⁴⁾ 93W Rear: 245/40 ZR17 ⁴⁾ 93W	Bridgestone WT05 ¹⁾ Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Pirelli Winter 210 Asimmetrico Pirelli Winter 210 Performance ¹⁾	225/45 R17 93H	N/A	Use alloy wheels with winter tires.	N/A
				Michelin X M+S 330 1) Pirelli Winter 210 Performance 1)	215/45 R17 91H ²⁾			

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
202.028 Sport	'96-'97	Continental Sport Contact CH 90 Dunlop SP Sport 200 Goodyear Eagle Touring NCT3 Michelin MXM Pilot HX Michelin MXV3A Pirelli P4000E Pirelli P6000	205/60 R15 91H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Direction Grip	205/60 R15 91H	N/A	Use alloy wheels with winter tires.	N/A
202.024 202.029 Sport	'99 '98-'99	Continental Conti Sport Contact Pirelli P6000	205/55 R16 91H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾	205/55 R16 91H	N/A	Use alloy wheels with winter tires.	N/A
208.365 208.465	'98-'99 '99	Continental Touring Contact CH95 ⁶⁾ Goodyear Eagle RSA	205/55 R16 91H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾	205/55 R16 91H	N/A	Use alloy wheels with winter tires.	N/A
208.370		Michelin MXX3 Pilot SX 2	Front: 225/45 ZR17 ⁴⁾ Rear: 245/40 ZR17 ⁴⁾	Bridgestone WT05 ¹⁾ Continental Winter Contact TS770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	225/45 R17 93H	N/A	Use alloy wheels with winter tires.	N/A
				Continental Winter Contact TS770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾	205/55 R16 91H			

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer/All-Season Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Steel Wheel Size	Steel Wheel Part Number *	Hubcap Part Number
210.020 210.055 210.072 210.025 210.065 210.070 210.082 210.265 210.282	'96-'97 '96-'97 '97 '98-'99 '98-'99 '98-'99 '98-'99 '98-'99	Continental Touring Contact CH95 ⁶⁾ Goodyear Eagle LS ⁶⁾ Goodyear Eagle Touring NCT3 Michelin MXV3A Pilot HX Michelin MXV4 ⁶⁾ Pirelli P6000	215/55 R16 93H	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Michelin x M+S 330 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Direction Grip	215/55 R16 93H M+S	7.5J x 16 H2	210 400 08 02	210 400 01 25
210.072 Sport 210.070 Sport	'97 '98-'99	Bridgestone Expedia S-01 ¹⁾ Dunlop D40 M2 ¹⁾ Dunlop SP Sport D8000 MFS ¹⁾ Goodyear Eagle F1 Michelin MXX3 Pilot SX	235/45 ZR17 ⁴⁾	Bridgestone WT05 ¹⁾ Continental Winter Contact TS770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Dunlop SP Winter Sport M2 MFS ¹⁾ Michelin X M+S 330 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	235/45 R17 93H M+S	N/A	Use alloy wheels with winter tires.	N/A
210.074	'99	Dunlop SP Sport 9000 MFS Michelin MXX3 Pilot SX	Front: 245/40 ZR18 ⁴⁾ (w/wo 96Y)	Bridgestone WT05 ¹⁾ Dunlop SP Winter Sport M2 MFS ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾	235/45 R17 93H M+S	N/A	Use alloy wheels with winter tires.	N/A
			Rear: 275/35 ZR18 ⁴⁾ (w/wo 99Y)					

- 1) Unidirectional tire: Mount with arrow in direction of forward wheel rotation.
- 2) Optional tire size for use with snow chains.
- 3) Asymmetric tire: Mount tire as indicated on sidewall.
- 4) "Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.
- 5) 225/60 R16 98V.
- 6) All season tread pattern.

Model	Model Year	Approved Summer Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Wheel Size
124.026 124.028 124.030 124.032 124.066 Not for: 124.034 124.036	As of MY 1990	Goodyear Eagle Touring NCT3 Michelin MXV Michelin MXV3A Pilot HX	205/60 ZR15 ⁴⁾	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾ Semperit Direction Grip ¹⁾	205/60 R15 91H	7J x 15 H2 ET 25
124.05	As of MY 1990					
124 Not for: 124.036 124.090 124.090 124.193 124.290	As of MY 1990	Bridgestone RE71 N1 ¹⁾ Bridgestone Expedia S-01 ¹⁾ Continental CZ91 NO ¹⁾ Dunlop D40 M2 ¹⁾ Pirelli P700-Z N1	205/55 ZR16 ⁴⁾			7.5J x 16 H2 ET 31
124.090 124.092 124.193	As of MY 1990	Bridgestone RE71 N1 ¹⁾ Bridgestone Expedia S-01 ¹⁾ Dunlop D40 M2 ¹⁾ Michelin MXX Pirelli P700-Z N1	Front: 205/55 ZR16 ⁴⁾ Rear: 225/40 ZR16 ⁴⁾	Continental Winter Contact TS770 1) Dunlop SP Winter Sport M2 1) Semperit Direction Grip 1)	Front + Rear: 205/55 R16 91H	7.5J x 16 H2 ET 31

¹⁾ Unidirectional tire: Mount with arrow in direction of forward wheel rotation

²⁾ Optional tire size for use with snow chains.

³⁾ Asymmetric tire: Mount tire as indicated on sidewall.

⁴⁾ Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.

⁷⁾ Available in 205/60 R15 91V.

⁸⁾ Use with snow chains not possible.

Model	Model Year	Approved Summer Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Wheel Size
124 Not for: 124.036	As of MY 1990	Dunlop SP Sport 8000 MFS ¹⁾ Michelin MXX3 Pilot SX	225/45 ZR17 ⁴⁾	Bridgestone WT05 ¹⁾ Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport Dunlop SP Winter Sport M2 MFS ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	225/45 R17 90H ⁸⁾	7.5J x 17 H2 ET 42
124 Not for: 124.036	As of MY 1990	Bridgestone Expedia S-01 ¹⁾ Dunlop D40 M2 ¹⁾ Dunlop SP Sport 8000 MFS ¹⁾ Goodyear Eagle F1 Michelin MXX3 Pilot SX	235/45 ZR17 ⁴⁾	Bridgestone WT05 1) Continental Winter Contact TS 7701) Dunlop SP Winter Sport M2 1) Dunlop SP Winter Sport M2 MFS 1) Michelin X M+S 330 1) Pirelli Winter 210 Asimmetrico 3) Pirelli Winter 210 Performance 1)	235/45 R17 93H M+S	8.5J x 17 H2 ET 30
124.036	'92-'94	Bridgestone Expedia S-01 ¹⁾ Dunlop D40 M2 Michelin MXX3 Pilot SX	245/45 ZR17 ⁴⁾			8.5J x 17 H2 ET 30
129	As of	Bridgestone Expedia S-01 1) Bridgestone RE71 N1 Dunlop D40 M2	235/45 ZR17 ⁴⁾	Bridgestone WT05 1)	Front + Rear: 235/45 R17 93H M+S	8.5J x 17 H2 ET 18
			Rear only: 255/40 ZR17 ⁴⁾	Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Dunlop SP Winter Sport M2 MFS ¹⁾ Michelin X M+S 330 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾		Rear only and only with summer tires: 10J x 17H ET 17
140	As of MY 1992	Bridgestone Expedia S-01 1) Continental CZ911) Continental Sport Contact Michelin MXX3 Pilot SX	255/45 ZR18 ⁴⁾			8.5J x 18 H2 ET 47

¹⁾ Unidirectional tire: Mount with arrow in direction of forward wheel rotation

²⁾ Optional tire size for use with snow chains.

³⁾ Asymmetric tire: Mount tire as indicated on sidewall.

⁴⁾ Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.

⁷⁾ Available in 205/60 R15 91V.

⁸⁾ Use with snow chains not possible.

Model	Model Year	Approved Summer Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Wheel Size
201	As of MY	Bridgestone RE 71 N1 1) Pirelli P6	205/55 R15 87W	Dunlop SP Winter Sport M2 MFS Pirelli Winter 210 Asimmetrico 3)	205/55 R15 87H	7J x 15 H2 ET 35
	1989	Bridgestone RE 71 N1 ¹⁾ Dunlop SP Sport 8000 MFS ¹⁾ Pirelli P Zero ³⁾	225/45 R16			7.5J x 16 H2 ET31
202.022 202.028 Except C36 202.029	As of MY 1994	Continental Sport Contact CH90 Continental Sport Contact CV90 Dunlop SP Sport 200 Goodyear Eagle Touring NCT3 Michelin MXM Pilot HX Pirelli P4000E Pirelli P6000	205/60 R15 91 H or V	Dunlop SP Winter Sport M2 1) Semperit Direction Grip 1)	205/60 R15 91H M+S	7J x 15 H2 ET 37
		Bridgestone Expedia S-01 1) Michelin MXX3 Pilot SX	225/45 ZR17 ⁴⁾ (w/wo 93W)	Bridgestone WT05 1) Continental Winter Contact TS 7701) Dunlop SP Winter Sport Dunlop SP Winter Sport M2 MFS 1) Michelin X M+S 330 1) Pirelli Winter 210 Asimmetrico 3) Pirelli Winter 210 Performance 1)	225/45 R17 90H M+S ⁸⁾	7.5J x 17 H2 ET 35
				Continental Winter Contact TS 770 ¹⁾ Michelin X M+S 330 ¹⁾ Pirelli Winter 210 Performance ¹⁾	215/45 R17 87H M+S ²⁾	

¹⁾ Unidirectional tire: Mount with arrow in direction of forward wheel rotation

²⁾ Optional tire size for use with snow chains.

³⁾ Asymmetric tire: Mount tire as indicated on sidewall.

⁴⁾ Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.

⁷⁾ Available in 205/60 R15 91V.

⁸⁾ Use with snow chains not possible.

Model	Model Year	Approved Summer Tires	Summer Tire Size	Approved Winter Tires	Winter Tire Size	Wheel Size
210	As of MY 1996	Bridgestone Expedia S-01 ¹⁾ Continental Sport Contact Dunlop SP Sport 8000 MFS ¹⁾ Goodyear Eagle F1 Michelin MXX3 Pilot SX	235/45 ZR17 ⁴⁾ (w/wo 93W)	Bridgestone WT05 ¹⁾ Continental Winter Contact TS 770 ¹⁾ Dunlop SP Winter Sport M2 ¹⁾ Dunlop SP Winter Sport M2 MFS ¹⁾ Michelin X M+S 330 ¹⁾ Pirelli Winter 210 Asimmetrico ³⁾ Pirelli Winter 210 Performance ¹⁾	235/45 R17 93H	7.5J x 17 H2 ET 35

¹⁾ Unidirectional tire: Mount with arrow in direction of forward wheel rotation

²⁾ Optional tire size for use with snow chains.

³⁾ Asymmetric tire: Mount tire as indicated on sidewall.

⁴⁾ Z" rated tires are optimized for performance driving and may provide slightly reduced ride comfort, increased tire noise and substantially increased tread wear compared to standard all-season tires.

⁷⁾ Available in 205/60 R15 91V.

⁸⁾ Use with snow chains not possible.