

MINIMUM TIRE SIZE AND INFLATION PRESSURES—CHALLENGER

Engine Cubic-Inch Displacement	Equipment		Inflation Pressure—Cold								Maximum Vehicle Capacity (lbs.)	Tire Load Range	Optional Allowable Tire & Wheel Size	
	Air Conditioning	Seats	Minimum Tire Size	Standard Wheel Size	Maximum Vehicle Capacity				Reduced Vehicle Load					
					Front	Rear	Front	Rear	Front	Rear				
With	Out	Bench	Bucket											
225 & 318	X	X		X	E78-14	5J	25	28		—	—	800	B	A, B
225 & 318	X	X		X	E78-14	5J	26	30	24	28		950	B	A, B
340	X	X	X	X	E60-15*	7JJ	28	32	26	28		800+	B	
383	X	X	X	X	F70-14**	6JJ	25	28		—	—	800+	B	C*
440		X		X	F70-14	6JJ	25	28		—	—	800	B	C*
440	X			X	F70-14	6JJ	28	32	24	28		800	B	C*
426		X		X	F60-15*	7JJ	28	32	24	28		800	B	

+950 Lbs. when equipped with Bench Seats.

A—E70-14 (5-1/2JJ)

B—F70-14 (6JJ) (N.A. 225, 340, 426, or 318 with 2.76 axle, 11" or Disc Brakes and Heavy Duty Suspension Required.)

**F78-14 on H&P Price Class.

C—E60-15 (7JJ) N.A. All 225, 318, 383, or 440

Convertible with air conditioning.

1. For All Load Conditions Up To And Including Vehicle Maximum Capacity. Vehicle Maximum Capacity—Sedans, Hardtops and Convertible (Bench Seat): Front seat—3 passengers; Rear seat—2 passengers; Luggage—200 lbs.; Total 950 lbs. Vehicle Maximum Capacity—Bucket Seat: Front seat—2 passengers; Second Seat—2 passengers; Luggage—200 lbs.; Total—800 lbs.
2. Optional Reduced Vehicle Loading For Improved Ride. Front Seat—2 passengers; Second Seat—1 passenger; Luggage—0; Total—450 lbs.

* Chain Clearance

Tire snow chains are not recommended for use with some tire sizes, as indicated on the Tire Size Chart by the symbol*, because of possible fender interferences. In an emergency, chains may be used on these tires if the vehicle is moderately loaded and driven cautiously.