4.23.8 HARNESS REQUIREMENTS BY VEHICLE PERFORMANCE

Harness Requirements by Vehicle Performance/ Specification	
Unmodified Modern Cars 10.000 seconds (1/4 mile) / 6.369 seconds (1/8 mile) or 134.99 mph and slower. Unmodified Cars and Modified Cars 12.000 seconds (1/4 mile) / 7.643 seconds (1/8 mile) or 109.99 mph and slower.	A, B, C, D
Unmodified Modern Cars 9.999 seconds (1/4 mile) / 6.368 seconds (1/8 mile) or 135.00 mph to 149.99 mph. Unmodified Cars and Modified Cars 11.999 seconds (1/4 mile) / 7.642 seconds (1/8 mile) or 110.00 mph to 149.99 mph. All Group 2, 3 and 4 classed cars 149.99 mph and slower. (excluding Junior Dragster and Junior Funny Car)	B, C, D
All cars 150.00 mph - 199.99 mph.	C, D
All cars with a known performance of 200.00 mph and faster.	D

- Quick Release lap sash 3-point to AS E35, AS/NZS 2596 or ECE R16. A:
- B: 4-point to AS E35, AS/NZS 2596, ECE R16 or FIA 8854/98.
- C: 5-point to SFI 16.1 or FIA 8853, with a minimum shoulder webbing width of 3 inches (75 mm) and minimum of 2 inch (50 mm) wide waist and crotch webbing.
- Centre locking 5-point, 6-point or 7-point, V type, to SFI 16.1 or D: FIA 8853, with a minimum webbing width 3 inches (75 mm), or webbing width as per the manufacturer/certification requirements when used with SFI 38.1 or FIA 8858 head and neck restraint system (Frontal Head Restraint (FHR) system).

Vehicle Performance	Harness Expiry
All cars 134.99 mph and slower.	No expiry, except where harness has been used/ involved in a significant crash or has any other damage.
All cars 135.00 mph to 199.99 mph.	10 years from date of manufacture or 5 years from its use by date, whichever is sooner.
	Or when the harness has been used/ involved in a significant crash or has any other damage.
All cars 200.00 mph and faster.	If SFI 16.1; 3 years from date of manufacture or on expiry date, whichever is sooner. If FIA 8853, 5 years from date of manufacture or on expiry date, whichever is sooner.
	Or when the harness has been used/ involved in a significant crash or has any other damage.