

Head and Neck Restraints

How to measure for a HANS Device:

There are two key factors when measuring for a HANS Device. The first is simply a measurement of the neck to determine the correct size.

The second key factor for selecting the correct HANS Device for your application is determining the correct device angle for your particular vehicle seating configuration:

- 10 degree angle: Commonly used in Sprint Cars and other Open Wheel classes.
- 20-degree angle (most popular): Commonly used Modified, FIA, Stock Cars, or Some Sprints
- 30-degree angle: Intended for sedan type cars with extreme layback angle or for racers weighing 200 pounds or more to provide for better fit.
- 40-degree: For extreme layback applications such as formula type open wheel vehicles.

HANS SIZE CHART										
INCHES	•	12	13	11	15	16	1	18	19	20
	SUPER SMALL									
			YO	UTH						
				SMALL						
						MEDIUM				
								LAI	GE	

Please don't hesitate to call us with any questions regarding measurement to ensure you purchase the correct size.