

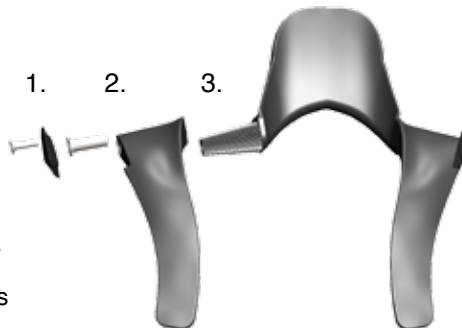
HANS Adjustable

- These instructions apply to the HANS Adjustable only.
- Devices come pre-adjusted to your order.
To change the angle follow these instructions.
- Use the numbers embossed on both sides to help line up legs evenly.
Legs must be even with each other to work properly.

1. Remove the epaulet screw using a 5/32" (4mm) Allen (hex) wrench. Remove the epaulet.
2. Remove the main screw using a 5/16" (8mm) Allen wrench. Use the leg removal tool to loosen leg. See pg. 8 for more information on leg removal.
3. Rotate the leg to the desired angle. Repeat with other side. Place on a flat surface to ensure both legs are evenly positioned and level.
Legs must be even with each other to work properly.
4. Tighten the main screw on each side. Do not over tighten. Torque spec is 10 lb-ft (1.4 kg-m), or fully seated plus one eighth turn. Install the epaulet screw and tighten until fully seated.



Leg removal tool.



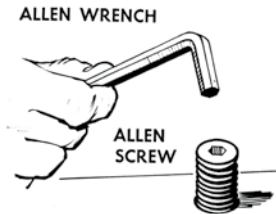
HANS Adjustable

Use only genuine HANS screws.



Main screws secure leg to collar. Epaulet screws secure belt guides. Devices come with 2 of each.

- **Maximum Torque 10 lb-ft (1.4 kg-m) - fully seated plus 1/8 turn.**
- Do not over tighten the main screw.
This screw uses special threads and will not loosen, even in severe use.
- Use a 5/16" (8mm) Allen wrench to tighten.



Legs must be even with each other to work properly.



Place on a flat surface to ensure both legs are even and level.

HANS Adjustable

- Removing and adjusting leg angle.

PREFERRED METHOD: Use the leg removal tool.



1. Remove epaulet and main screw.



2. Thread leg removal tool slowly into leg.



3. Tighten tool to slide leg off splines.

OPTIONAL METHOD:

1. Remove epaulet to expose main screw.



1A. Main screw fully tightened.



2. Loosen main screw minimum 1/4" (6mm).



3. Strike main screw gently against firm, soft surface or strike with soft mallet to slide leg off splines.

HANS Adjustable FAQ

■ ***What are the benefits of the HANS Adjustable?***

The Adjustable provides award-winning HANS performance plus additional comfort by adjusting the angle of the device in 5-degree increments.

■ ***Does the HANS Adjustable fit all types of racing seats?***

Yes. The device adjusts in 5-degree increments from 10 to 40 degrees.

■ ***What if the collar size I ordered does not fit me?***

Please contact your dealer, who will be able to offer further assistance about fitting your HANS. The medium and large collars fit 90% of all drivers.

■ ***How much does the HANS Adjustable weigh?***

It weighs 970 grams. This is heavier than the Pro (550 g) and Sport II (770 g) but lighter than the Sport I (1,110 grams).

■ ***How is the Adjustable manufactured? Is it fire-resistant?***

It is made from a metal matrix Thixotropic molded construction before a polymer coating is applied. This DuPont Zytel® coating makes the Adjustable HANS extremely fire-resistant.

■ ***How do the Spiralock® anti-vibration fasteners work?***

The receiving threads are specially shaped to resist loosening from vibration by making full contact with the male fastener (screw).

■ ***Can I order belt retention clips for the lower part of the legs?***

Yes. Please contact your dealer.