

Safety through **Technology**









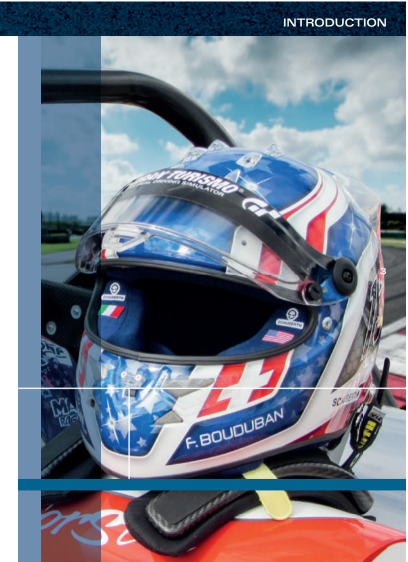


For over 70 years SCHROTH has been manufacturing racing and tuning (street legal) harnesses. Since 1960 SCHROTH has been conducting crash tests to further increase product quality and performance to meet the increasing safety requirements. With the knowledge gained from our extensive testing, SCHROTH is the technology leader in racing and aviation harnesses, supplying to F1, IndyCar, WRC, NASCAR, Porsche, ALMS, Dakar Rally, FIA GT and many other top teams and series world-wide!

SCHROTH technology has initiated improvements of standards and products industry wide. Examples of SCHROTH innovations include the development of the asm® safety system, the patented SHR FLEX, the patented "Double Take" racing net system, and the patented SlipStop™ surface for FHR® systems. As an approved licensee to manufacture and distribute the FHR® device, SCHROTH continues to further develop and improve the FHR through extensive testing.

SCHROTH is proud industry partner of RECARO.

Looking for the world's most technically advanced racing harness? SCHROTH is your partner! In addition to the wide range of standard models, SCHROTH can produce a racing harness in accordance to your exact specifications and needs. The largest number of FIA approved components allows you to design numerous versions of individua-lized harnesses, fi thing the installation speci-fics in your race car.



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FIA 8853-2016 - Harness Standard

8853-2016 - Technical Background

Accident analysis of the many championships fitted with Accident Data Recorders (ADR) has shown that very high G (>70g) crashes are now survivable with good vehicle crashworthiness and cockpit environments together with best practice safety equipment. On this basis, the performance levels for FIA approved safety equipment have been newly defined to manage the forces and energies generated during 70g accidents.

Test Values

As test dummies are somewhat more aggressive than real (human) occupants are, the new FIA harness test prescribes a 60+g pulse to ensure the harness can manage the loads exerted during real accidents up to at least 70g. Based on development testing with a 50th percentile Hybrid III dummy, the following loads (RHS column) have been evaluated as appropriate. (Note: Development Testing has been done with Hybrid III 50% – the homologation testing will be conducted with an ECE R-16 50th percentile dummy as no internal instrumentation is required).

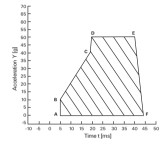
Dynamic Testing

The most significant change for the new FIA 8853-2016 standard is increasing the severity of the dynamic requirements of the sled/crash testing.

- The impact speed will be increased from 50+/- 1km/h to 67+/- 1km/h
- The peak change in velocity will be increased from 32 g to 60+g

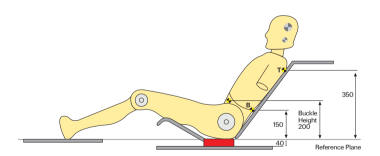
Additional Changes and Enhancements:

- 8854/98 (4pt FIA harnesses) will remain in place for historical cars
- 5pt harness systems will not be accepted or qualify for homologation under 8853-2016
- V-Strap harness systems (sub-strap with single merge/point connection to buckle) will not be accepted or qualify for homologation under 8853-2016
- Harnesses with an additional "Z-Strap" or Negative "g" strap may be homologated under 8853-2016



5	0
5	10
19	40
20	50
40	50
44	0
	5 19

Bottom limit of trolley acceleration/deceleration curve as a function of time.



The seating position will be reclined as shown below and the seat will be yawed at an angle of 30° relative to the longitudinal axis of the trolly/sled, in order to simulate an angled impact.

Measuring points for movement of a seated dummy - "T" is the measurement point for the chest and "B" is the measurement point for the pelvis (dimensions in millimetres – tolerance for the measuring points is ± 5 mm).

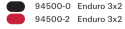


Enduro Belt

SCHROTH 6-point Enduro harness - superfast, super-easy pull-down adjustment is ideal for driver changes or tight cockpit arrangements. The original "Enduro" belt.

- · Simple and easy to adjust "ZIP Adjusters" integrated into the lap belt latches (1)
- · Extra large, easy to see yellow or red "hand loops" on the lap belts (2)
- · Clearly marked lap belt release straps (3)
- Rotary buckle (4)
- 2 inch (50 mm) lap belts for unmatched comfort (5)
- Pull-tabs on shoulder belt adjusters (6)
- For Touring Car and Sports Car applications!









RACING - Belts



Profi - 6pt

Profi 3x2



SCHROTH 6-point Profi harness - the benchmark for professional racing harnesses as used by top OEM's and race teams worldwide. 3" (75 mm) shoulder belt, 2" (50 mm) profi pull-up or pull-down lap belt - FIA homologated (8853-2016).

-

Profi 3x3



SCHROTH 6-point Profi harness – similar to the Profi 3x2, but with 3" (75 mm) wide lap belts – SCHROTH always recommends using 2" (50 mm) lap belts! Please see "Tech Tip" on page 44. 3" (75 mm) shoulder belt, 3" profi lap belt – FIA homologated (8853-2016).

Profi - 6pt FHR

Profi 2x2



SCHROTH FHR specific 6-point Profi harness – the benchmark for professional racing harnesses as used by top OEM's and race teams world-wide. 2" (50 mm) FHR specific shoulder belt, 2" (50 mm) profi lap belt – FIA homologated (8853-2016).

94540-0 (pull-up) 94540-2 (pull-up) 94541-0 (pull-down) 95500-0



94550-0 94550-2

FHR Specific Restraint

Tech Tip

Flexi 2x2 Flexi



SCHROTH FHR specifi c 6-point Profi harness the benchmark for professional racing harnesses as used by top OEM's and race teams world-wide, 2" (50 mm) FHR specific shoulder belt, 2" (50 mm) fl exi lap belt - FIA homologated (8853-2016).

Profi XLT 2x2



SCHROTH FHR specific, super-lightweight WRC inspired 6-point Profi harness - the lightweight option for professional racing harnesses as used by top OEM's and race teams world-wide. 2" (50 mm) FHR specifi c shoulder belt, 2" (50 mm) profi XLT pull-up or pull-down lap belt - FIA homologated (8853-2016).

> 94580-0 (pull-down) 94581-0 (pull-up)

used with FHR.



94530-0 94530-1 94530-2

RACING - Belts



Clubman

Clubman 3x2



SCHROTH 6-point Clubman harness - entry level pricing with proven SCHROTH quality 3" (75 mm) shoulder belt, 2" (50 mm) profi lay belt - FIA homologated (8853-2016).

Clubman 2x2



SCHROTH FHR specific 6-point Clubman harness - entry level pricing with proven SCHROTH quality 2" (50 mm) FHR specific shoulder belt, 2" (50 mm) clubman lap belt -FIA homologated (8853-2016).

Clubman II asm



Entry level harness with SCHROTH's rotary buckle and asm technology incorporated into a sport level harness. For saloon and sports car type fitment with 3" shoulder straps (wrap/snap hook fitting) snap-on, pull-up, 2" lap belts. FIA approved. FIA regulations (FHR compatible!)

94560-0

94570-0



right/rechts 91132-0

91132-2

Formula

Formula 2x2



SCHROTH FHR specific 6-point Formula harness - the proven solution for formula type vehicles as used by top OEM's and race teams world-wide. 2" (50 mm) FHR specifi c shoulder belt, 2" (50 mm) formula lap belt -FIA homologated (8853-2016).

bolt-in/wrap fitting Schraubbeschlag/schlaufbar

94620-0

94620-2



Porsche GT4, GT3 and GT2

Profi Porsche 991/981 3x2



SCHROTH 6-point OEM vehicle specific harness – the benchmark for professional racing harnesses as used by top OEM's and race teams world-wide. 3" (75 mm) shoulder belt, 2" (50 mm) profi lap belt – FIA homologated (8853-2016).

Profi Porsche 991/981 2x2



SCHROTH FHR specifi c 6-point OEM vehicle specifi c harness – the benchmark for professional racing harnesses as used by top OEM's and race teams world-wide. 2" (50 mm) FHR specifi c shoulder belt, 2" (50 mm) profi lap belt – FIA homologated (8853-2016).

Enduro Porsche 991/981 2x2



SCHROTH FHR specifi c 6-point OEM vehicle specifi c Enduro harness – super-fast, super-easy pull-down adjustment is ideal for driver changes as used by top OEM's and race teams world-wide. 2" (50 mm) FHR specifi c shoulder belt, 2" (50 mm) enduro lap belt – FIA homologated (8853-2016).

Profi Porsche 996/997 3x2



SCHROTH 6-point OEM vehicle specific harness – the benchmark for professional racing harnesses as used by top OEM's and race teams world-wide. 3" (75 mm) shoulder belt, 2" (50 mm) profi lap belt – FIA homologated (8853-2016).

991 981 94650-0 94670-0 94650-2 94670-2

991 981 94660-0 94680-0 94660-2 94680-2 991/981 94720-0 996/997 94690-0 94690-2

Profi Porsche 996/997 2x2





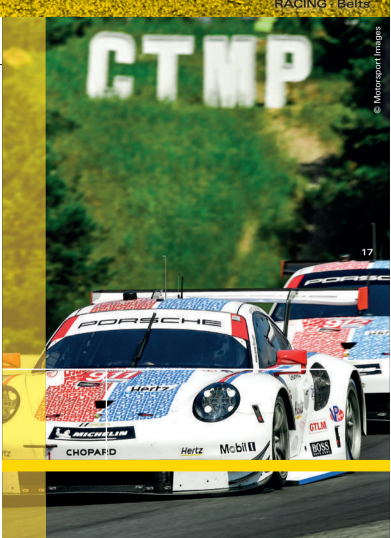


SCHROTH FHR specific 6-point OEM vehicle specific harness - the benchmark for professional racing harnesses as used by top OEM's and race teams world-wide. 2" (50 mm) FHR specific shoulder belt, 2" (50 mm) profi lap belt - FIA homologated (8853-2016).

SCHROTH FHR specific 6-point OEM vehicle specifi c Enduro harness - super-fast, supereasy pull-down adjustment is ideal for driver changes as used by top OEM's and race teams world-wide. 2" (50 mm) FHR specifi c shoulder belt, 2" (50 mm) enduro lap belt -FIA homologated (8853-2016).



996/997 94710-0





Profi - 4pt

Profi II asm (asm)

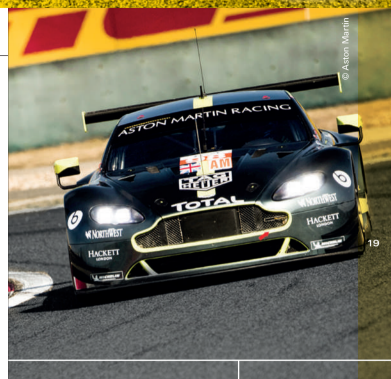


Lightweight 4-pt professional harness with snap hook fittings on 3" shoulder (wrap/snap hook fitting) and 2" pull-up lap straps with rotary buckle and alloy adjusters. asm feature on shoulder strap and optional crutch strap facility. FIA approved (as a 4-pt. harness). FIA regulations (FHR compatible!)

Profi II asm Flexi asm



Lightweight 4-pt professional harness with snap hook fittings on 3" shoulder (wrap/snap hook fitting) and 2" Flexi Belt lap straps with rotary buckle and alloy adjusters. asm feature on shoulder strap and optional crutch strap facility. FIA approved (as a 4-pt. harness). FIA regulations (FHR compatible!)







Profi - FE

Profi II-FE asm ECE asm





Lightweight 4-pt professional harness with wrap/snap-on attachment 3" shoulder belts and snap-on 2" lap straps. FE push button buckle (ECE and FIA). Alloy adjusters and asm feature on shoulder strap and optional crutch strap facility. Buckle is attached to inboard lap belt, must be ordered left and right side specific. Available with 2" or 3" lap belts. FIA approved (as a 4-pt. harness). FIA regulations (FHR compatible!)



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Lotus II asm

Lotus II-FE ECE

Caterham II asm

Westfield II asm







OEM 4-pt professional harness with wrap attachment 3" shoulder belts and Lotus specifi c bolt-in 2" lap straps, Rotary buckle (FIA), asm feature on shoulder strap and optional crutch strap facility. Designed for most Elise and Exige models (S1 & S2), Buckle is attached to in-board lap belt, must be ordered left and right side specific. FIA approved (as a 4-pt. harness), FIA regulations (FHR compatible!)

OEM 4-pt professional harness with wrap attachment 3" shoulder belts and Lotus specifi c bolt-in 2" lap straps. FE push button buckle (ECE and FIA), asm feature on shoulder strap and optional crutch strap facility. Designed for most Elise and Exige models (S1 & S2), Buckle is attached to in-board lap belt, must be ordered left and right side specific. FIA approved (as a 4-pt. harness), FIA regulations (FHR compatible!)

Lightweight Caterham specific 4-pt professional harness with bolt-in 3" shoulder belts and bolt-in 2" lap straps. Rotary buckle, asm feature on shoulder strap and optional crutch strap facility. Buckle is attached to in-board lap belt, must be ordered left and right side specific. FIA approved (as a 4-pt, harness). FIA regulations (FHR compatible!)

Lightweight Westfi eld specifi c 4-pt professional harness with snap-on 3" shoulder belts and bolt-in 2" lap straps. Rotary buckle, asm feature on shoulder strap and optional crutch strap facility. Buckle is attached to in-board lap belt, must be ordered left and right side specific. FIA approved (as a 4-pt. harness). FIA regulations (FHR compatible!)

left

riaht 91158-0 91159-0 91158-2 91159-2

riaht 91158A-0 91159A-0 91158A-2 91159A-2

left riaht 91184-0 91185-0

right 91186-0 91187-0

Anti-sub straps

Padding

Pads (Pair)

Window Nets

Anti-sub strap II



3" Shoulder Pads



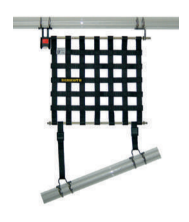
22

T-Bar Crutch Strap for all 4-point restraints without FIA approval - Street or Trackday use only with 8854/98 belts.

SCHROTH

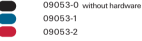
High Quality NOMEX® covered 3" Shoulder

Window Net Sfi



Window Net Small

400 mm x 405 mm [l x h] (15.75" x 16") for 4-door and compact cars; meets all applicable international standards (e.g. SFI/ USA/NASCAR and FIA appendix J)



Window Net (hardware incl.) Large

525 mm x 467 mm [l x h] (20.7" x 18.4") for 2-door and larger race cars; meets all applicable international standards (e.g. SFI/ USA/NASCAR and FIA appendix J)

Window Net (hardware incl.) Small

400 mm x 405 mm [l x h] (15.75" x 16") for 4-door and compact cars; meets all applicable international standards (e.g. SFI/ USA/NASCAR and FIA appendix J)

left right 09045-0 09545-0 09045-1 09545-1

09045-2 09545-2

Window Net Large

525 mm x 467 mm [I x h] (20.7" x 18.4") for 2-door and larger race cars; meets all applicable international standards (e.g. SFI/ USA/NASCAR and FIA appendix J)







09055-0	without hardware
09055-1 09055-2	

Profi seat

SCHROTH Racing Profi seat kit uses a vacuum casting bag with a unique bead and quick cure resin (30 min.) making it a simple, easy to use and professional system to fit any driver into any race car or seat. The SCHROTH Racing Profi seat kit provides the driver an individual seating solution for the optimum racing position, improved performance and driver safety. SCHROTH Racing Profi seat kit materials have been tested extensively at an approved test laboratory. When covering your seat, consult your Championship Regulations first. We always recommend a fire retardant covering.

QUICK CURE RESIN

Seat Kit Size: 25 Litre

Seat Kit Size: 40 Litre

Seat Kit Size: 70 Litre

Ideal for Big Drivers in a tight cockpit or seat shell. Designed to fit torso or legs etc.

As above for 30 Litre but with a smaller driver.

Caterhams, Radical, Sports 2000, & also has been used for small drivers in Formula Renault, F3, IRL, Indy Lights & Super Formula.

Seat Kit Size: 50 Litre

Seat Kit Size: 30 Litre

Applications: F1, GP2, Touring Car, LMP, Formula Ford, WSR, F3 & Historic cockpits with bigger drivers.

Formula Renault, GP2, GP3, F3, World Series Renault plus LMP & also has been used for smaller drivers in seat shells such as GT, Touring Cars & some extractable seats.



25 Litre kit 77525A 30 Litre kit 77530A 40 Litre kit 77540A 50 Litre kit 77550A 77570A 70 Litre kit

Towing Straps

Hardware + Kits

Towing Straps





Snap-on Kit









Towing Strap with bendable stainless steel bolt-on hardware for up to 7/16" or max 1/2" bolt; available in two lengths, one fixed at 100 mm (4") and an adjustable version up to 400 mm (16"); colour: red; capable of pulling approx. 1800 kg (4000 lbs); meets FIA appendix J for minimum size towing strap.

B 23 brackets allow snap-on installation where eye bolts do not have enough space or access to the anchor point or if restricted seat adjustment is impaired when an eve bolt is installed. Two brackets each with bolts. Hardware Kit is NOT part of harness homologation - verify the acceptance of this installation method with your series regulations.

2 each bolt-in brackets with swivelling reduction inserts and washers for 3/8", 5/16", M8 and M10 bolts and 7/16" shoulder bolts included.

Snap-on Kit with 2 snap-on brackets BK B 15 and 2 eye bolts SG 23 with 22 mm length.

01327

Bolt-in Kit

01312

Snap-on Kit

sewn loop (4") adjustable loop (16")

90373

01324

B 23 Kit

Wrapping Techniques + Hardware

Eyebolts

00040 7/16" thread, length: 22 mm

00079 7/16" thread, length: 38 mm



Pull Tabs SCHROTH Racing – release straps for length adjuster for an easier adjustment and better grip.



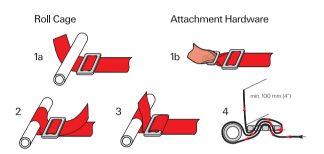
00080 Reinforcement plate 50 x 80 mm with welded nut 7/16" 00092LV

Pull Tabs

Pull Tabs SCHROTH Racing

Wrapping Techniques

Roll Cage



1b 4 —

Attachment Hardware



min, 100 mm (4")



RACING - FHR (Frontal Head Restraint)



FHR Technology

The SCHROTH range of FHR devices (SCHROTH XLT, PRO, EVO, SUPER SPORT XLT) have been chosen by racers world-wide for unparalleled protection in competitive or sport racing series and track-days as well! The full range of SCHROTH FHR devices includes the newest and lightest FIA approved FHR models to date.

The line of SCHROTH XLT products are on average 25% lighter than the previous PRO Systems. The XLT (XtraLighT) devices have been optimized through extensive testing and advances in carbon fiber technology to reduce overall weight and to reduce driver fatigue. These advantages allow for an increase in overall performance while maintaining the high level of comfort drivers world-wide have come to expect from the SCHROTH FHR systems.

The SCHROTH EVO / SUPER SPORT XLT uses eco-friendly high strength materials for performance while maintaining an entry level price.

All SCHROTH FHR devices are supplied with padding systems and protective bag for carrying and storage. Professional fitment and guidance is recommended to ensure your safety and comfort.

Trained FHR technicians are available to answer questions regarding fitment and appropriate helmet usage and requirements. The device can be used with most FIA approved racing harnesses or with any of the specifically designed FHR specific SCHROTH harnesses.

Sizing is based on neck size or shirt collar size and should be stated when ordering. 38 to 47 cm (15" to 18.5") medium and over 46 cm (18"+) for large versions. Detailed fitting instructions are provided with each device.

FHR XLT, PRO, EVO / SUPER SPORT XLT

Installation and Optimization of FHR

HROTH Tech Tip

- Sliding Tether System Standard on all FHR
- Patented SlipStop™ Plus contact surface with retaining winglets
- · Proven comfortable shapes to fit all types of drivers and seating positions
- · Wide range models
- · Free carrying bag to protect your FHR
- · Interchangeable Padding System

Model Range

FHR	XLT	PRO	EVO	SUPER SPORT XLT
10° Medium		•		
20° Medium	•		*	
20° Large	•			*
30° Medium	*			
30° Large	*			
40° Medium		*		

- With SlipStop™ Plus surface
- * Without SlipStop™ Plus surface

Weights without padding and including tethers

Shoulder belts should be installed between 0° and -20° and have no interference with the seat openings.



Belt adjuster must be positioned on the lower end of the FHR System. Do not use shoulder belt padding between the shoulder belt and the FHR system!

SCHROTH® Tech Tip







Sliding Tether System - Standard on all FHR devices from SCHROTH see more details on page 30.

WARNING

Never modify the FHR System structure. Any modifications will invalidate the FIA homologation and may be dangerous! FHR tethers and padding systems may be adjusted or replaced as needed.

FHR

XLT



PRO

EVO / SUPER SPORT XLT



Extra lightweight carbon fi ber XLT version. Equipped with sliding tethers and patented SlipStop Plus contact surface with retaining winglets. Weight around 440 g.

Lightweight carbon fi ber PRO version. Equipped with sliding tethers and patented SlipStop Plus contact surface with retaining winglets. Weight around 500 g.

Exceptional level price. system and 775 g.

	ASTON MARTIN
I performance and value at an entry Equipped with the sliding tether I retaining winglets. Weight around	ASTON MARTIN RACING
ım EVO 422E2 SUPER SPORT XLT 42293A	- Aston Martin

20° Medium XLT 42282 20° Large XLT 42283 30° Medium XLT 42382* 30° Large XLT 42383*

* Without SlipStop™ Plus surface

10º Medium PRO 42102A 20° Large PRO 42263A 40° Medium PRO 42462

20° Mediur 20° Large S







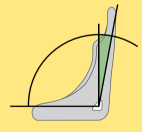








10°



Designed for extreme upright seating positions such as sprint cars or rally co-driver with a very upright seating position. Drivers

with a very slim upper body/chest or smaller

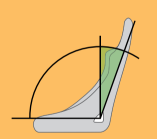
female drivers may find a 10° FHR for touring

car applications suitable.



Your specific FHR Model is based on individual seating position and body shape.

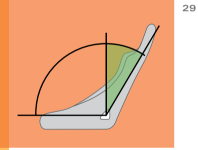
20°



Designed for upright seating positions in all sports cars (Porsche, BMW, Ford, etc.) and touring car series with racing shell seats (Cobra, Sparco, Recaro, etc.).



30° + 40°



Designed for semi-reclined seating applications such as formula cars, single seat sports cars and similar seating positions. Large stature drivers may find a 30° FHR for touring car applications suitable.

Accessories

Twist Anchor Sliding Tethers



- · FIA 8858-2010
- Standard on all 10°, 20° and 30° FHR, including the new EVO series
- Available in 3 different lengths! Recommended length is 17" for Medium and 18" for Large. In addition we also have a 19" version for slightly more movement.

Twist Anchor posts



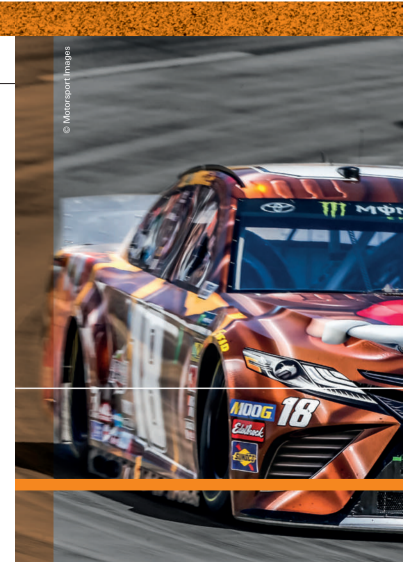


FIA 8858-2010 patented Twist Anchor posts from SCHROTH. Installation of Twist Anchors into Helmets with Bonded-in Threaded M6 Anchor Terminals. SAH2010, SA2015, FIA 8859, FIA 8860 or FIA 8858 Helmets with bonded-in threaded M6 anchor terminals.

BK 00058-0

Length 18" (457 mm) 00028-18 Length 17" (432 mm) 00028-17 Length 19" (483 mm) 00028-19

 NOT compatible with FHR Post Anchor Helmet Clips!





Padding

FHR Pads 10°, 20°, 30°, 40°

Padding with NOMEX® Cover
- FHR Replacement Shoulder Pads - Interchangeable 13 mm

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Standard 00043A

SHR FLEX (Sf)

The SHR FLEX™ is the latest in FHR (Frontal Head Restraint) technology. Designed and developed by the team at SCHROTH we have improved on comfort, fit and flexibility verses existing systems on the market.

The new SHR FLEXTM is a dynamic Head and Neck Protection system with many technological advances.

Design highlights include patent pending dynamic articulation of the collar, a rate responsive bump stop to manage peak neck tension loads as well as a stabilizing dual tether system and form fitting lower legs to provide optimal fit and reduce interference with the seat.

The SHR FLEX™ has been designed with a low collar to be angle independent of your seating position and the pliable legs form fit to the upper body and chest of the user providing excellent stability without the need for excessive padding systems.

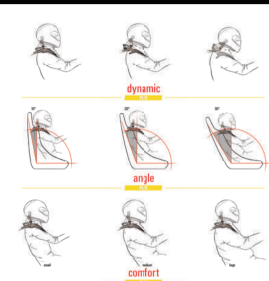
In addition to advanced comfort design of the SHR FLEX™ the new device has been optimized with winglets on the upper collar and SCHROTH's patented SlipStop system on the lower legs to assist in belt retention for offroad and rally competitors.

The SHR FLEX™ has been designed and tested for use with standard 3" racing belts as well as FHR specific 2" shoulder belts.

The SHR FLEX™ is SFI 38.1 approved only!

SHR FLEX Medium 42602A-SL SHR FLEX Large 42603A-SL





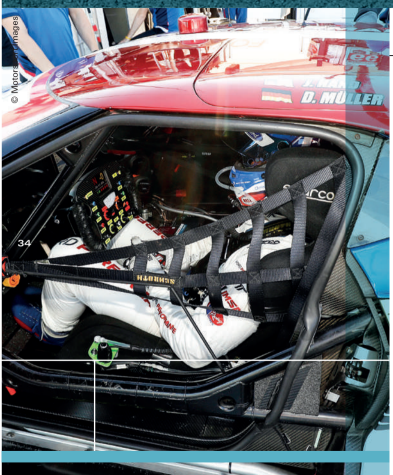


US Patent Pending + EU Patent



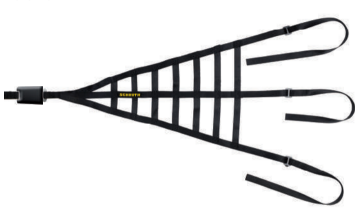






Interior Net

Interior Net

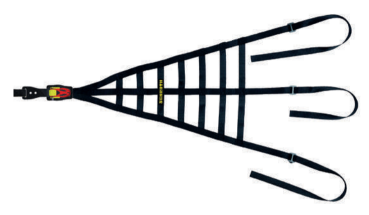


SCHROTH Racing Driver Nets are engineered in accordance to the latest FIA 8863-2013 standard to help control occupant movement and enhance your overall safety system (seat, harness, cage etc.) by strengthening the headrest and shoulders of the seat system and help guide the occupant back into the seat system during an impact. Exclusive from SCHROTH, our easy to handle push button buckle, makes proper installation nearly effortless. Tested by SCHROTH Racing, SFI and the FIA, these nets provide proven performance both in the lab and on the track. All nets feature high quality materials and construction and are equipped with a Quick Release mechanism to insure a fast exit.



09072

"Double Take" Interior/Roll Cage Net



High quality interior driver's net. Patented Double Take ratchet/quick release. Ideal for door side installations – easy to latch and tension.

· FIA & SFI approved







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asm autocontrol

asm autocontrol II ECE esm



3-point automatic harness belt; shoulder and lap belts: 50 mm (2") wide webbing; asm system; quick disconnect tail strap.

asm autocontrol II silver



3-point automatic harness belt; shoulder and lap belts: 50 mm (2") wide webbing; asm system; SCHROTH Racing logo; quick disconnect tail strap.



3-point automatic harness belt; shoulder belts: 75 mm (3") and lap belts: 50 mm (2") wide webbing; asm system; SCHROTH Racing logo; quick disconnect tail strap.

Rallye

Ral	lye	3	asm	ECE	
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3-point static harness belt; shoulder and lap belts: 50 mm (2") wide webbing; asm system; quick disconnect tail strap.

flock colour yellow left right 11010 11510 flock colour black left right 11090 11590 11011 11511 11012 11512 11013 11513





fl ock colour y	fl ock colour yellow			
left	right			
10010E	10510E			
fl ock colour b	fl ock colour black			
left	right			
10090E	10590E			
10011E	10511E			
10012E	10512E			
10019E	10519E			

Rallye 4 asm ECE asm



4-point static harness belt; shoulder and lap belts: 50 mm (2") wide webbing; asm system; quick disconnect tail strap. The V-shaped tail strap creates an almost perfect symmetry to the shoulder straps.

Rallye Cross asm



4-point static harness belt; shoulder and lap belts: 50 mm (2") wide webbing; asm system. Must not be installed when rear seat occupancy is desired.

flock colour black

right 13590E 13090E 13042E 13542E



flock colour black left right

16090E 16590E

Profi - FE

Profi II-FE asm ECE asm



Anti-sub straps please see RACING-Belts, page 22/

4-point Professional Restraint; approx. 1.48 kg (3.26 lbs); shoulder belts: 75 mm (3") and lap belts: 50 mm (2") wide webbing; FE Push Button Buckle fi xed to the inboard lap belt; asm system; FIA (motor sports) and ECE-R 16.04 (street legal) approved; meets the applicable provisions of FMVSS 209 (US street legal); allows for upgrade to 6-point competition restraint.



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left right 20070 25070 20270 25270

Padding

2" Shoulder Pads



Any restraint operates better with matching shoulder pads. The SCHROTH shoulder pads are made of a special foam that consists of millions of tiny air bubbles that helps to optimize the pressure loading over your shoulders. For 50 mm (2") webbing and fits standard automotive seat belts. 100 % cotton fabric, pair.

2" Shoulder Pads Racing Logo



Any restraint operates better with matching shoulder pads. The SCHROTH shoulder pads are made of a special foam that consists of millions of tiny air bubbles that helps to optimize the pressure loading over your shoulders. For 50 mm (2") webbing and fits standard automotive seat belts. 100 % cotton fabric, pair.

3" Shoulder Pads Racing Logo



For 75 mm (3") shoulder belts as for asm autocontrol III silver; with SCHROTH Racing logo; 100 % cotton fabric; pair; NOT intended for racing!

09229

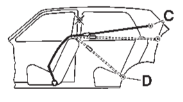
Adaptor

Adaptor for Installation

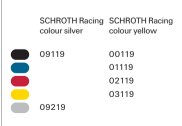


For asm autocontrol installation. Needed for installation to anchor point D.

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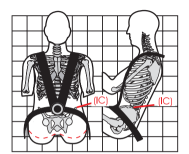








50 mm (2") Lap Belts



To explain why 50 mm (2") webbing is more effective than 75 mm (3") webbing, one 44 needs to look at the shape of the human body. The Iliac Crest (IC) is the part of the pelvic bone that sticks out above the hips. 50 mm (2") webbing fits entirely within the recession created by the Iliac Crest, where 75 mm (3") webbing rides over the top of the Iliac Crest. The 75 mm (3") webbing has less contact area by percentage than the 50 mm (2") webbing which will cause more bruising during an impact where the belt is making contact with the pelvic bone. Since the 50 mm (2") webbing rides inside the Iliac Crest it can be worn as much as 25 mm (1") to 40 mm (1.5") tighter and at the same time is more comfortable.

> Since the 50 mm (2") webbing fits well within the Iliac Crest of the pelvis, it is less likely to slide up above the crest and cause submarining a condition where the body slides down below the lap belt possibly causing internal organ damage.

> Research shows that the faster the pelvis is captured, the lower the resultant loads on the chest, head and neck. There is no difference in the strength of the 50 mm (2") webbing. All webbing: 50 mm (2") or 75 mm (3") must meet the same homolgation test loads.

Buckle Types Tech Tip

HIROTH.

than with 75 mm (3") belts.

An additional benifit of the 50 mm (2") lap belts, the required force to properly and tightly adjust the belts in the cars is much easier



Aluminium Rotary Buckle

Newly designed compact aluminum rotary buckle. Features include quicker, more positive "click" and ergonomic release lever.

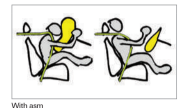


Push Button Buckle

Designed to meet FIA and ECE/FMVSS standard. The SCHROTH "FE" buckle can be used for FIA and Street Legal applications.

SCHIROTH Tech Tip

Webbing





Without asm

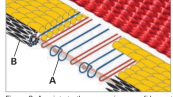


Figure 1: Remaining strength in percent over a 2 year period

Figure 2: A points to the woven in mono fi laments, responsible for the "memory effect". B points to the round edges for additional comfort.

The SCHROTH asm system offers a unique safety advantage for 4-point harnesses. asm is the acronym for anti submarining. The risk to submarine (sliding underneath the lap belt), a well known phenomenon during frontal impacts, is significantly reduced by the asm safety system. The energy converter is located in the inboard shoulder belt. Therefore make sure you purchase left and/or right harnesses.

Severe injuries or death are possible using 4-point harnesses without the SCHROTH asm safety system or an anti-sub strap. SCHROTH harnesses designed for use on public roads (FE push button models) or those likely to be used as 4-points come with the asm safety system. The performance of the SCHROTH asm safety system has also been positively tested in conjunction with airbags.

Racing harnesses without **asm** must be worn with an anti-sub strap!

Webbing that makes the difference! The webbing we use is especially designed and manufactured for SCHROTH. Each lot manufactured must pass our stringent qual-ity control procedures. SCHROTH only uses Polyester material, Polyester has advantages over Polyamide (NYLON®) webbing. Advantages, such as lesser degradation under light (see fi gure 1) and a resistance against acids like battery acid. In addition Polyester does not absorb moisture so the performance of SCHROTH harnesses do not change whatever the climate may be. Polyester also has a better force/elongation ratio so a well designed webbing can dissipate more energy during an accident.

Unique to SCHROTH is the "memory effect" we have designed into our webbing. Special mono fi laments laterally woven in, perform like small leaf springs and keep the webbing fl at. This results in better load spreading over the full width of the SCHROTH webbing. An additional advantage of the SCHROTH webbing: The special weaving technology forms round edges for additional comfort (see figure 2).

ECE-R 16.04 Flexi Belt









Use all seats.

SCHROTH street legal harness belts are unique in their ability to be installed to factory provided mounting points along with the factory provided seat belts. SCHROTH harness belts meet all certification requirements by the German TÜV, ECE-R 16.04 and US-DOT for use on public roads. Each belt comes with complete installation and operating instructions. If your vehicle is listed in the included Vehicle Reference List the installation has been tested and approved with the stock seat or the listed aftermarket seats.

Unlike most other aftermarket harness belts, most SCHROTH street legal harness belts have a unique disconnect feature between the front part of the harness and the rear tail strap. When you are not using the SCHROTH street legal harness belts, they can be stored out of the way allowing complete access for all passengers and full use of all factory seat belts.



Photoshows "FlexiBelt", individual components and assemblies: "pull-up" and "pull-down".

Flexi Belt - one harness, many variations! Length adjusters in lap belts come as "pullups" or "pull-downs". In addition they often have to be positioned differently to achieve optimal operation. SCHROTH has developed the solution which covers your different needs with just one lap belt model: the "Flexi Belt".

The lap belt latches and brackets supplied with the harness can be assembled to the lap belt with a two-bar sliding bracket allowing you to change the configuration. With this you decide on pull-up or pull-down versions and if applicable, different for the left and right lap belt portion. You may also vary the lengths to optimize the adjuster position depending on your car, your seat and seating position. Even exchanging mounting hardware is possible (e.g. a bolt-in bracket for a snap-on bracket).

Adjusting ranges of racing restraints

Adjusting ranges	Shoulder belt	3″ lap belt per side	2" lap belt Flexi Belt per side	2" lap belt per side	Dual crutch strap
Profi/Flexi/ Enduro	51 - 200 cm	26 - 67 cm	18 - 76 cm	23 - 76 cm	28 - 61 cm
Clubman	51 - 200 cm			23 - 76 cm	28 - 61 cm
Formula	53 - 80 cm				21 - 74 cm
Profi/ Clubman II asm	51 - 165 cm		18 - 76 cm	23 - 76 cm	
Profi FE snap	51 - 165 cm	26 - 67 cm		23 - 76 cm	
Profi FE bolt	51 - 167 cm	28 - 69 cm		25 - 78 cm	

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Legend



asm

SCHROTH anti-submarining technology (see page 45)



ECE

Tested and approved in accordance to the ECE-R 16.04 standard (see page 46)



Flexi Belt

SCHROTH's versatile racing belt system (see page 46)



SFI

A non-profit organization established to issue and administer standards for specialty/ performance automotive and racing equipment