

SAFETY BELTS



OFF ROAD SEATING MANUFACTURER



ON.151250

Static 2-point seat belt adjustable

Belt length: 120 cm

Flex buckle 28 cm

Belt colour: black

With fitting kit



ON.150754

Automatic 2-point seat belt ALR

Belt length: 120 cm

Buckle 15 cm

Belt colour: black

With fitting kit



ON.150810

Automatic 2-point seat belt ALR

Belt length: 120 cm

Buckle 12 cm

Belt colour: black

With fitting kit



ON.150763

Automatic 2-point seat belt ALR

Belt length: 120 cm

Flex buckle 24 cm

Belt colour: black



ON.151100

Automatic 2-point seat belt ALR

Belt length: 120 cm

Flex buckle 22 cm

Belt colour: black

With fitting kit





ON.150756

Automatic 2-point seat belt ALR

Belt length: 120 cm

Buckle 15 cm

Belt colour: orange

With fitting kit



ON.151000

Automatic 2-point seat belt ALR

Belt length: 120 cm

Buckle 15 cm + Switch NO/NC

Belt colour: black

With fitting kit



ON.150756 S

Automatic 2-point seat belt ALR

Belt length: 120 cm

Buckle 15 cm + switch NO/NC

Belt colour: orange

With fitting kit



ON.150757 S

Automatic 2-point seat belt ALR

Belt length: 120 cm

Buckle 15 cm + switch NO/NC

Belt colour: yellow

With fitting kit



ON.150775

Automatic 2-point seat belt ALR

Belt length: 120 cm

Buckle 15 cm + switch NO/NC

Belt colour: red

With fitting kit





ON.150900

Automatic 2-point seat belt ELR
Belt length: 220 cm
Flex buckle 25 cm
Belt colour: black
With fitting kit



ON.150750

Automatic 2-point seat belt ELR
Belt length: 130 cm
Flex buckle 25 cm
Belt colour: orange



ON.151003

Automatic Securon 2-point seat belt ELR
Duo sensitive
Belt length: 125 cm
Flex buckle 25 cm + switch NO/NC
Belt colour: black
With fitting kit



ON.151005

Automatic Securon 2-point seat belt ALR
Belt length: 110 cm
Fixed buckle 15 cm + switch NO/NC
Belt colour: black
With fitting kit



ON.151006

Automatic Securon 2-point seat belt ALR
Belt length: 110 cm
Fixed buckle 15 cm + switch NO/NC
Belt colour: orange
With fitting kit





ON.150745

Double seat belt set ALR
Belt length: 120 cm (x2)
Belt colour: black



ON.151102

Static 3-point seat belt adjustable
Belt length: 230 cm
Flex buckle 30 cm
Belt colour: black
With fitting kit



ON.151103

Automatic 3-point seat belt ELR
Belt length: 270 cm
Flex buckle 22 cm
Belt colour: black
With fitting kit



ON.151106

Automatic 3-point C1 seat belt ELR
Belt length: 270 cm
Flex buckle 30 cm
Belt colour: black
With fitting kit



ON.151107

Automatic 3-point seat belt ELR
Belt length: 360 cm
Fixed buckle 15 cm
Belt colour: orange
With fitting kit





ON.151108

Automatic 3-point seat belt ELR
Belt length: 350 cm
Flex buckle 30 cm
Belt colour: yellow
With fitting kit



ON.151109

Automatic 3-point seat belt ELR
Belt length: 310 cm
Flex buckle 30 cm
Belt colour: black
With fitting kit



ON.150855

Static 4-point seat belt
Adjustable in length
No FIA approval
Belt colour: red



ON.151368

Seat belt lock
Flex buckle 30 cm



ON.151365

Seat belt lock
Flex buckle 25 cm





Not all articles include fitting kit. We cannot be held responsible for any incomplete or inaccurate information.

ON.151367

Seat belt lock
Flex buckle 22 cm



ON.151360

Seat belt lock
Buckle 15 cm



ON.151351

Seat belt lock
Buckle 12 cm



ON.151415

Seat belt lock
Buckle 15 cm + NO/NC switch



ON.151420

Seat belt lock extension
Length: 48 cm
Belt colour: black





UNITEDSEATS

Off road seating manufacturer

Product information

Our products are manufactured, tested and approved to European /National Standards as and when required, i.e. ECE R16, SAE J386 & ISO 6683. Identification of the relevant standard is carried on the product.

- ECE Regulation 16:** Restraint for cars, coaches etc. for UK and European road use
- SAE J386:** Pelvic Restraint Systems for off road work Machines
- ISO 6683:** Seat Belts & Seat Belt Anchorages (earth moving machinery)

Explanation of seat belts variants

ALR = Automatic Locking Retractor

ELR = Emergency Locking Retractor (Duo Sensitive)

Approval (E & e) E = ECE R16 e = EEC Directive 77/541



ECE = Economic Commission for Europe

EEC = European Economic Community

ISO = International Organisation for Standardisation

A = 3 or 4 point mounting Lap and Diagonal Belt

B = 2 point mounting Lap Belt

r = Safety belt with retractor

3 = Automatic locking retractor

4 = Emergency locking retractor

m = Multiple sensitivity

CE Marking

Seat Belts are independently tested and certified to European Directive 77/541 and/or Regulation 16 - they should not be CE marked. The latter can be confirmed by any Notified Body, i.e. B.S.I. , C.S.I. etc.

CE marking is in many cases a subjective analysis with limited or no testing and no guaranteed base line performance.

Seat belts save lives - If they are in good condition!

In an accident a seat belt becomes a life saver. But wear & tear and abuse all cause the seat belt to deteriorate. Holes, cuts, fraying or fluffing weaken the belt, can obstruct its operation, and/or cause slackness. Loads in an accident can reduce the effectiveness of the belt. In a severe impact the seat belt loading is approximately equal to the weight of a three tonne elephant! After an accident, in all cases, the complete seat belt should be replaced.

Safety instructions

- These instructions should be passed to the owner/driver.
- The belt is designed for use by one person and must not be put around a child seated on a persons lap.
- It is important to wear the belt on each journey.
- The belt is suitable for restraining most child seats and boosters.
- It is not intended for children under 6 years of age unless used with other approved restraints.
- The belt should at all times be adjusted and used in accordance with the instructions. No excessive slackness should be present.
- Once installed the diagonal should pass across the centre of the shoulder and the buckle should lie just on or below the hip.
- Avoid twisting the webbing during use. Webbing must not be allowed to chafe, i.e. against sharp edges.
- Do not make alterations or additions to the belt. If in doubt, consult the manufacturer.
- Belts that have been cut, frayed, damaged or stressed through impact should be replaced. After impact, the car anchorage points should also be checked.
- To clean use warm soapy water only. Do not use chemical cleaners, bleach or dye. Contamination with petrol, grease and acid will be detrimental.
- Periodic inspection of the installation will ensure reliable service of the seat belt.

UNITEDSEATS

Schrijnwerkersstraat 10

3334 KH Zwijndrecht

The Netherlands

T: +31 (0)88 - 0158 700

E: info@unitedseats.com

I: www.unitedseats.com

