SEAT BELTS AND
child restraints

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wearing a seat belt

SAVES LIVES

FOR YOUR OWN AND OTHERS' SAFETY, THE LAW REQUIRES YOU TO USE A SEAT BELT IF ONE IS FITTED

Seat belt wearing in the front seat saves over 2,200 lives every year. Everyone knows they should wear a seat belt in the front seat, but many people still don’t realise how dangerous it is not to wear a seat belt in the back.

IN A CRASH AT 30MPH, IF YOU ARE UNRESTRAINED, YOU WILL HIT THE FRONT SEAT, AND ANYONE IN IT, WITH A FORCE OF BETWEEN 30 AND 60 TIMES YOUR OWN BODY WEIGHT.

This could result in death or serious injury to you and people sitting in the front seat.

Any compensation for injury following an accident may be reduced if you were not wearing a seat belt.
the law

In law:

> You must wear a seat belt if one is fitted. There are very few exceptions to this and the driver is liable to prosecution if a child under 14 years does not wear a seat belt.
> You must not carry an unrestrained child in the front seat of any vehicle. Children under three years travelling in the front of any vehicle must be carried in an appropriate child restraint. The adult belt may not be used.
> If an appropriate child restraint or seat belt is available for use in the front, but not in the rear, children between 3 and 11 and under 1.5m in height must use the front seat restraint or seat belt.

The law is summarised in the table below.

<table>
<thead>
<tr>
<th></th>
<th>FRONT SEAT</th>
<th>REAR SEAT</th>
<th>WHO IS RESPONSIBLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>Seat belt must be Worn if fitted</td>
<td></td>
<td>Driver</td>
</tr>
<tr>
<td>Child under 3 Years of age</td>
<td>Appropriate child Restraint must be worn</td>
<td>Appropriate child restraint must be used if available</td>
<td>Driver</td>
</tr>
<tr>
<td>Child aged 3 to 11 and under 1.5 metres (approx 5ft) in height</td>
<td>Appropriate child restraint must be used if available. If not an adult seat belt must be worn</td>
<td>Appropriate child restraint must be used if available. If not an adult seat belt must be worn</td>
<td>Driver</td>
</tr>
<tr>
<td>Child aged 12 or 13 or younger child 1.5 metres (approx 5ft) or more in height</td>
<td>Adult seat belt must be worn if available</td>
<td>Adult seat belt must be worn if available</td>
<td>Driver</td>
</tr>
<tr>
<td>Adult passengers (aged 14 and upwards)</td>
<td>Seat belt must be worn if available</td>
<td>Seat belt must be worn if available</td>
<td>Passenger</td>
</tr>
</tbody>
</table>
which vehicles does the LAW AFFECT?

Front seats of all vehicles, including vans, coaches, buses and goods vehicles where seat belts are fitted. Rear seats of cars and small minibuses (with an unladen weight of 2,540kgs or less) where seat belts are fitted.

Whilst the law does not presently require seat belts to be worn in the rear seats of larger minibuses or coaches, they should be used if fitted.

what if there are NOT ENOUGH SEAT BELTS AVAILABLE?

Seat belt wearing law currently does not prevent you from carrying more passengers than there are seat belts and restraints, but the way in which passengers are carried must not cause danger to any person in the vehicle. Do not overload the vehicle. If you have to choose who rides without a belt or child restraint, remember that heavier passengers can cause greater injury to others in an accident than lighter passengers can.

Remember that if an adult belt or child restraint is not available in the front, children can only travel in the back.
Drivers and front seat passengers should sit as far back as possible from the steering wheel or dashboard to reduce the possibility of injury in an accident.

Lap-and-diagonal belts provide more protection and should be used before lap-only belts.

Adjust the seat belt so that the lap belt is as low as possible across the hips bones - not over the stomach. Make sure the diagonal strap lies across the chest and away from the neck. It should slope up and back to the top fixing point and not be twisted. In many cars, you can adjust the height of the top fixing point to make this easier. Do not leave any slack in the belt.

Do not attempt to improve seat belt comfort with padding or cushions or to sit on any mats or cushions. If you find your seat belt is really uncomfortable, ask the vehicle manufacturer if they have a recommended comfort device.

The centre rear seats of many cars are fitted with a lap-only seat belt that must be adjusted manually. It is important that you adjust such belts for a snug fit over your hips, without any slack.

**NEVER PUT THE SAME SEAT BELT AROUND TWO CHILDREN, OR AROUND YOURSELF AND ANOTHER PASSENGER (ADULT OR CHILD).**

**DO NOT ALLOW YOUR CHILD TO USE THE ADULT BELT TOO EARLY (SEE PAGE 7 AND 10).**

**pregnant WOMEN**

The lap strap should go across the hips, fitting comfortably under the bump, while the diagonal strap should be placed between the breasts and around the bump.
Studies show that airbags reduce severe head injuries in accidents. However airbags are not substitutes for seat belts - they are designed to work with them. Given the speed and force with which an airbag inflates, it is vitally important that you always wear your seat belt and that you do not sit too close to the steering wheel or dashboard. We recommend that the distance between the centre of the steering wheel to your breastbone should be at least 10 inches (25cm). However airbags are not substitutes for seat belts - they are designed to work with them. Given the speed and force with which an airbag inflates, it is vitally important that you always wear your seat belt and that you do not sit too close to the steering wheel or dashboard. In the US and Canada, where they have had experience of airbags for many years, they advise that the distance between the centre of the steering wheel to your breastbone should be at least 10 inches (25cm). However, airbag systems differ from car to car, therefore always check and follow specific advice from the manufacturer or in the owner’s hand book. This is particularly important in relation to children and frontal airbags.

**Disabled Person’s Belts**

Disabled drivers or passengers may need to use specially adapted belts known as ‘disabled person’s belts’. Their design may differ from the standard lap or 3-point seat belt and they are intended for use solely by disabled people.
child RESTRAINT SYSTEMS

Injuries to children can be significantly reduced if they use a suitable child restraint. Child restraints come in a wide variety - baby seats, child seats, booster seats and booster cushions. They must carry the "E" mark with an approval number starting with '03', or a BS "Kitemark". Very few restraints now carry a BS "Kitemark".

Before buying a child restraint, you should try it in your car to make sure it can be fitted properly. Ask the seller to demonstrate how to use it. A properly installed restraint must fit tightly into the adult seat - push your weight against it while tightening the adult seat belt. The seat belt buckle should not rest on the restraint frame. Beware of old or secondhand restraints which may be damaged or worn out and which may not have the correct fitting instructions. They may not provide the best level of protection.

Allow plenty of time when fitting a child restraint in your car and always follow the manufacturer's instructions carefully. Recent vehicles may have ISOFix attachment points, particularly in rear seats. An ISOFix child restraint is installed using these and not the adult seat belt (although many can be used with adult belts). They are easier and quicker to install accurately and safely. But always check whether a child restraint is suitable for the ISOFix points in your car - some will differ.

An adult belt is designed for someone with an adult bone structure and who is 150cms (approximately 4'11") or taller. It is not designed for a child. A booster seat or cushion may not be popular with older children but it puts them in the right position so that they get the maximum protection from the adult belt. It is important to get the belt across the hip bones and over the shoulder, away from the neck.

Never put a child in the luggage space of hatchbacks or estate cars except in a restraint specifically designed or approved for this purpose by the vehicle manufacturer.
For a very young child, this is the safest type of restraint available. A baby seat is rear-facing and can be fitted in the front or rear of a car using the adult lap-and-diagonal seat belt, following the manufacturer’s instructions. A portable baby seat can be convenient to use and to carry, and you are more likely to use it on every journey.

Some baby seats can be converted into forward-facing child seats and may therefore be usable until your child is about four years old.

Note that carrycots with restraint straps are not designed to withstand the considerable forces generated in an accident. A baby seat is safer and more convenient than a carrycot, although doctors may occasionally advise the use of carrycots, e.g. for premature or very low birth weight babies. The best advice is that carrycots should be used only if the alternative is for a child to travel without any restraint at all.

<table>
<thead>
<tr>
<th>CHILD RESTRAINT TYPE</th>
<th>WEIGHT RANGE</th>
<th>AGE RANGE (APPROX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baby Seat</td>
<td>Up to 13kgs</td>
<td>Birth to 9-12 months</td>
</tr>
<tr>
<td>Child Seat</td>
<td>9kgs to 18kgs</td>
<td>9 months to 4 years</td>
</tr>
<tr>
<td>Booster Seat</td>
<td>15kgs to 25kgs</td>
<td>4 years to 6 years</td>
</tr>
<tr>
<td>Booster Cushion</td>
<td>22kgs to 36kgs</td>
<td>6 years to 11 years</td>
</tr>
</tbody>
</table>

**WARNING. NEVER USE A REAR-FACING CHILD RESTRAINT IN THE FRONT SEAT OF A CAR FITTED WITH AN ACTIVE FRONTAL AIRBAG. THIS IS BECAUSE THE RESTRAINT WILL BE TOO CLOSE TO THE DASHBOARD AND IN AN ACCIDENT, THE EXPANDING AIRBAG IS LIABLE TO CAUSE SERIOUS OR FATAL INJURY TO THE CHILD.**
A child seat is a separate seat secured either by an adult seat belt, or by additional fixings such as webbing straps or ISOFix attachment points. The child is then restrained by the seat’s own harness, which has the advantage of being specifically designed for a child. Remember to follow the manufacturer’s instructions when fitting the child seat. A child seat can be forward or rear-facing and fitted in the front or rear.

A child seat harness should include a ‘crotch strap’ which will prevent the child from sliding out feet first in an accident.

A booster seat puts a child in the right position so that an adult seat belt gives most protection. Slots guide the adult seat belt straps around a child and must be used as instructed by the manufacturer. Both the booster seat and the child are restrained by the adult seat belt.

Most booster seats are intended to be used with an adult lap-and-diagonal seat belt. However, some are designed to be used where only an adult lap-belt is fitted.
booster CUSHION

This is for a child who is too large for a child seat or booster seat. It is designed to raise a child so that the adult seat belt can be used safely across both chest and hips. It must be used as instructed by the manufacturer.

Some booster cushions have guides to improve the position of the adult seat belt across the hips and shoulder.

DO NOT ALLOW YOUR CHILD TO USE ONLY THE ADULT BELT TOO EARLY.
EXEMPTIONS FROM SEAT BELT WEARING

There is a specific exemption from seat belt wearing on medical grounds. There are some other exemptions, for example when reversing.

If you think you should not wear a seat belt on medical grounds, please consult your doctor. He/she will decide and, if warranted, will issue you a formal "Certificate of Exemption from Compulsory Seat Belt Wearing". This must be produced if the police ask you for it. For more information see www.thinkroadsafety.gov.uk/advice/seatbelts01.htm

If you are claiming certain benefits you may be entitled to assistance towards the cost of any medical examination for a medical exemption certificate.

For more information on the law on seat belt and child restraint wearing, please contact:

Driver Safety Division
Department for Transport
Zone 2/11, Great Minster House
76 Marsham Street
London SW1P 4DR
tel 020 7944 2046
fax 020 7944 9618
email road.safety@dft.gsi.gov.uk

For further Information about the fitting and wearing of seat belts and child restraints, and road safety in general, please contact your Road Safety Officer through your local Council, or in Scotland, your Road Safety Training Officer through your local Authority or Police Force.

The child car seat web-site at www.childcarseats.org.uk also has information about the law, and the fitting and wearing of child restraints.

Further copies of this leaflet (Product Code T/INF/251) can be obtained by telephoning 0870 122 6236, or textphone 0870 120 7405, or emailing dft@twoten.press.net.

www.thinkroadsafety.gov.uk