MODEL 19A

Designed to offer postural support and a certain degree of restraint to children and adults on single or split backed double seats.

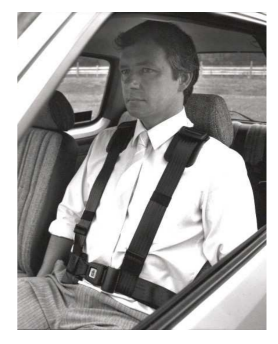
It fits well on 'rotating' & 'swivelling-sliding' seats & is suitable for some wheelchairs.

The standard harness consists of waist belt & shoulder straps & a vertical stabiliser strap to help prevent the harness from sliding up the seat.

It is not a safety harness & should be worn in conjunction with the vehicle safety belt.







The waist belt is fitted with the Press Button buckle as standard. Cat. Ref: 19A The Steel Safety buckle can be fitted for passengers with challenging behaviour. Cat. Ref: 19ASB



Press Button Buckle



Steel Safety Buckle

Optional Extra's

Cross Strap

Can be fitted to hold the shoulder straps together & to help prevent them from slipping off the shoulders. Also useful for those passengers who may try to separate the shoulder straps in order to escape.



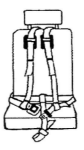
Cross Strap



Cross Strap in Padded Sleeve

Understrap/Crotch Strap

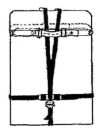
For those patients who tend to slide down in the seat.



Cat Ref: 19C

Chair Retainer Strap

A simple retaining strap to prevent the shoulder straps from slipping off the edge of the seat.



Cat Ref: RCS19

Crelling Harnesses For Disabled Ltd.

MODEL 19 FITTING INSTRUCTIONS

The harness will be supplied ready assembled. Before fitting the harness you will need to:

Unthread the Stabiliser Strap from the metal buckle at the bottom of the PVC back sleeve - but leaving it still attached to the inner chair strap at the front.

Unfasten the waist belt with the shoulder straps.

Unfasten the coloured inner chair strap.

- The inner chair strap is used to secure the harness to the backrest and so prevent the harness from falling out the seat each time it is used.
 This strap should be fitted around the seat back at the patient's waist level.
 Fasten the Duraflex Side Squeeze buckle and secure to the seat back by pulling the slack webbing through the buckle until tight.
- 2. The stabiliser strap is to help prevent the harness from riding up the seat back when the harness is in use and any strain is put on the shoulder straps. Its "tail-end" is pushed through the gap between the seatback and the seat cushion. It is then pulled up to fasten through the metal buckle which is attached to the bottom of the PVC back sleeve.
 NB. If this is not adequate enough to stop the harness from "riding up" when in use we would recommend that an understrap is used.
- 3. Rest the shoulder straps over the top of the seat back at each side ready for the passenger to get into.
- 4. With the patient seated in the chair, pass their arms through the shoulder straps bringing each strap to rest over the shoulders.
- If a groin strap is to be worn it should now be brought up between the patient's thighs
 to loop over the waist belt buckle at centre-front.
 (See Model 19 understrap/crotch strap leaflet for illustrated fitting instructions).
- 6. Fasten the waist belt and tighten to fit around their waist by pulling the slack webbing through the buckle.
- 7. Now adjust all straps to fit tightly yet comfortably.







Inner Chair Strap fitted with Duraflex Side Squeeze buckle