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Rear Jump Seat Installation For Series II, IIA, III, Defender 90/110

Seat Back Assembly:

A) On the back of the seat you will find 4 pre-punched holes. These locate the nuts that are already installed. Create a hole where the pre-punched holes are, and attach the vertical brackets to the seat back with the 6 x 1.0 x 12mm bolts and flat washers. The retainer strap is mounted through the top left hand hole as shown in the photo. Set the desired length to allow the strap to secure the seat base while folded up.

Seat Installation:

B) Place all seat backs, seat bottoms, and seat belts to be installed into your vehicle and adjust spacing as desired.

1. Place the seat bottom in position, making sure to leave a sufficient gap to allow the seat base to fold up flush with the backrest. When positioned, pull the tubular leg down, and angle it back so the tubular bar is wedged into the area where the floor and the seat shelf base* meet. This will help you to correctly locate the seat bottom. Mark all seat bottom holes on the vehicle that need to be to be drilled.

2. Position seat back at the desired spacing aligned with the seat bottom.

Check to see that the mounting bracket is correctly located against the body capping**. Mount seat back to the body capping** and seat shelf* using the 6 x 1.0 x 20mm bolts, flat washers and nuts provided. Next, drill & mount the seat bottom using the 6 x 1.0 x 20mm bolts, flat washers and nuts provided.

* The seat shelf is the raised flat area along the side in the vehicle's rear where the seats mount.

** The body capping is the steel capping riveted to the top of the Land Rover bodyside, immediately below the roofside.

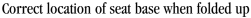
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Correct location of tubular leg in down position

1 800 403-7591





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