

Rear Door

Rear door, unglazed	NLA
Window glass, clear	MTC3469
Limiter arm, door	333041
Latch, anti burst	337801
Catch, latch	MTC4195
Hinge, top	BHB710070
Hinge, lower	BHB710061
Interior trim panel, black	EX2836

Folding Rear Step

Rear step assembly (Aftermarket)	STC7632
Mat for rear step (genuine)	517977
Spring for rear step (genuine)	264362

Folding Side Step

STC7631

Rear Door Tire Mount

Stud plate	ALR2377
Exterior clamp plate	333446
U-bolt	MRC1210
Retaining ring	333439

Tech Tip

Adding a third rear door hinge

The weight of a rear mounted spare tire can often cause damage to the door, especially on vehicles that get used off road. Rover eventually improved door mount strength by adding a middle rear door hinge (part number 346341).

This is an upgrade that can easily be added to a Series Land Rover to strengthen the door. You add a second lower door hinge just below the rear body capping.

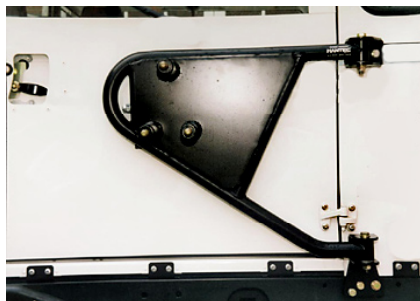
The trick to adding a third hinge is getting perfect alignment of all three hinges. This is done with the use of a metal rod the same diameter as the hinge pin. Remove the hinge pins on the door hinges while the door is latched closed. You will need to prop something against the door to keep it in place.

Run the rod down through the top hinge, then assemble the new hinge top, brass bushing and hinge bottom on the rod. Lower the rod through the lower hinge. You can now slide the middle hinge to the location that you want and maintain proper alignment among all three hinges.

Drill the holes for the new hinge, remove the rod and reassemble all the rear door hinges.

Swing away Rear Tire Carriers

Take the weight of a rear door mounted spare off the rear door. Both carriers swing away to allow rear door to be opened



Swing away spare wheel carrier, Mantec HD GMN050



Swing away spare wheel carrier, Allmakes GAL075