



## Discovery II Rockslider installation

Tools needed:

1/2" socket and ratchet  
1/2" box end wrench  
Electric Drill  
5/16" Drill bit  
Two Jack Stands  
Floor jack or equivalent

Remove plastic door sill

Place slider underneath door sill sitting it onto two jack stands. Position the slider so that it sits just in front of the support shown in the picture below. This should properly place the slider into position from front to back.





Once properly positioned, use the floor jack to lift the slider into position, you may have to lift the vehicle a bit and use it as leverage to help push the sliders into place as it's a very tight fit. It is easiest to position the front, then move the jack to the rear of the slider to properly position that end.



There should be about  $\frac{1}{4}$ " of space between the slider and the bottom of the doors as measured from the very front and the very back of the slider.

Once the slider is into place drill out the four outside holes of the door sill using the  $\frac{5}{16}$ " drill bit. Once the outer holes are drilled then move to the inside holes. It is easiest to drill these from the outside unless you have a drill that will fit in between the frame and the inside of the door sill. From the outside carefully position the drill so that it is 90\* perpendicular to the slider in all directions. Once properly positioned proceed to drilling out the inside holes. Once the holes are all drilled out place the  $\frac{5}{16}$ " bolt through the slider placing both the washer and locknut on the inside of the frame.





Tighten the bolts evenly slowly pulling the slider tight against the door sill. Once completed repeat for other side.

