

HOW TO FIT DYNAMAT IN YOUR DOORS

1. REMOVE THE DOOR CARDS. THEY JUST SCREW ON AND USE CLIPS TO HOLD THEM IN PLACE. I'M NOT GOING TO WRITE ALL THAT UP AS IT HAS BEEN COVERED BEFORE.
2. YOU SHOULD BE LEFT WITH SOMETHING LIKE THIS. MAKE SURE THAT THE WEATHER MEMBRANE IS IN GOOD ORDER AND REPAIR WHERE NEEDED 😬



3. REMOVE THE 2 SCREWS THAT HOLD THE DOOR LATCH AS YOU ARE GOING TO NEED TO TUCK THE DYNAMAT BEHIND IT LATER.
4. REMOVE THE 4 BLACK SCREWS HOLDING THE SPEAKER. DISCONNECT THE SPEAKER.
5. REMOVE THE 4 SCREWS AROUND THE WHITE PLASTIC SPEAKER SURROUND.
6. APPLY THE FIRST SHEET OF DYNAMAT WORKING FROM THE FRONT OF THE DOOR TOWARDS THE BACK OF THE CAR. DON'T WORRY ABOUT CUTTING THE SPEAKER HOLE YET. CUT A RECESS FOR THE CENTRAL LOCKING RODS AND TUCK THE MAT BEHIND THE DOOR LATCH. ALSO CUT A SMALL CROSS IN THE POSITION WHERE THE ELECTRIC WINDOW CABLE WILL COME THROUGH
7. SMOOTH THE DYNAMAT USING A DYNAMAT ROLLER TOOL. (I USED ONE FOR

SMOOTHING WALLPAPER JOINTS WHICH IS EXACTLY THE SAME THING 😊) PUSH THE MATTING INTO ALL THE RECESSES AND MAKE SURE IT IS FIXED FIRMLY. YOU CAN WARM IT WITH A HAIR DRYER TO MAKE IT WORK EASIER BUT THE DOORS ARE PRETTY FLAT TBH.

8. TAKE ANOTHER PIECE AND APPLY IT TO THE REMAINING AREA IN THE SAME WAY. YOU CAN SEE THE JOIN ABOUT HALF WAY ALONG THE DOOR. I DON'T THINK IT MAYBE NEEDED IT BUT I PUT SILVER GAFFER TAPE ON THE JOINT TO BE SURE 😬

9. FEEL WHERE THE SPEAKER HOLE IS AND CUT A CROSS INTO THE MIDDLE WITH A STANLEY KNIFE. TRIM AROUND THE HOLE LEAVING APP. 5MM OVERHANG. FOLD THE OVERHANG INTO THE EDGES OF THE HOLE. THIS WILL MAKE THE SPEAKER HOLDER A REALLY NICE TIGHT FIT AND REDUCE ANY VIBRATIONS



10. REFIT THE SPEAKER AND CONNECT UP. DON'T WORRY ABOUT THE SCREW HOLES THE SCREW SHOULD PUSH EASILY THROUGH THE MAT AND INTO THE DOOR.



11. Refit the door latch.

12. Connect electric window switch and replace door card. The card will now be a bit tight going on but will screw and clip with a bit of effort!! 😊

13. Test for function!!

I am very impressed with the improvement in sound and the quality of the audio compared to having nothing there before. I would say that it took 2.5 full sheet to completely cover both doors