

2003 Dodge Viper

Competition Coupe

INSTRUCTIONS

PATTERN 7 PIECES

1-Driver Front Floor	1- Left side toe box
1-Driver Side Sill	1- Front Toe Box
1-Driver Rear Floor	Instructions
1-Tunnel Top w/shifter cut-out	1-TUBE SILICONE
1-Side Tunnel wall	

Package available through Evernham Performance Parts

LAY THE 7 PIECES OF THE PATTERN INTO THE VIPER, (your interior will have Nomex board sprayed gray inside) KOOLMAT WILL LAY OVER THESE BOARD PIECES. A Drawing included will show you how the pieces fit together.

WHEN YOU FINALLY SET THE PATTERN INTO PLACE YOU WILL END UP BUTTING TOGETHER THE GRAY EDGES ON TOP AND THESE EDGES WILL BE SILICONED IN THE END TO STOP HEAT COMING INTO THE CAR THROUGH THE CRACKS. WHERE EVER YOU DO NOT SEAL THE KOOLMAT HEAT WILL PENETRATE THAT CRACK AREA SO MAKE SURE YOU SEAL IT, (A TUBE OF 600 VALCO CINCINNATI'S SILICONE IS PROVIDED)

WHITE SIDE DOWN TOWARDS THE HEAT
GRAY SIDE UP, YOUR FEET WILL SET ON TOP OF THE GRAY SIDE

Better to start with the toe box pieces and work your way towards the seat, finishing off with the top of the tunnel piece. THE PIECES ARE GLUED IN WITH A FAST TACKING GLUE (YOU MAY HAVE A GLUE IN THE SHOP YOU ARE FAMILIAR WITH YOU CAN USE) WE USE A 3M # 8090 HI- TEMPERATURE SPRAY GLUE, IT CAN BE FOUND AT ANY NAPA STORE. TAKE ONE PIECE YOU ARE GOING TO START WITH AND SPRAY THE BACK SIDE OF THE MATERIAL (SPRAY WHITE SIDE) AND THEN SPRAY THE FLOOR, (FOLLOW INSTRUCTIONS ON CAN), LAY THE MATERIAL IN PLACE AND PRESS TO FIT. CONTINUE WITH OTHER INSIDE PIECES (WATCH HOW THE TWO PIECES OF MATERIAL MEET, YOU WANT THEM TO LOOK GOOD. THEN PRESS DOWN; CONTINUE TO THE TUNNEL.

THE KOOLMAT CAN BE INSTALLED SO THAT ANY ELECTRICAL ITEMS CAN BE MOUNTED ON TOP OF IT; METAL HOLDS TOO MUCH HEAT AND IT WILL DISTROY THESE ITEMS. YOU WANT THE KOOLMAT TO TAKE THE BRUNT OF THE HEAT; THEY WILL HAVE A LONGER LIFE SITTING ON TOP OF KOOLMAT INSULATION.

FINISH BY INSTALLING THE TOP OF THE TUNNEL RUN A BEAD OF SILICONE TO CLOSE THE SLITS LEFT WHEN YOU BUTTED THE TWO PIECES OF MATERIAL TOGETHER. THIS STOPS HEAT FROM ENTERING THROUGH EACH PIECE. To eliminate extreme heat and provide proper protection a kit should include both sides of insulation (driver and passenger) for the car. This kit supplies ½ of the amount of material you need for heat reduction. Questions for installation call Pat Hill at 877-566-5369 toll free.

P.A.Grinnell/Koolmat P.O. Box 985 Mooresville, NC 28115 704-662-9099 fax 704-662-9109