Installation Instructions RV-3 Air Vents

Remove fender well over wheel. Using this template drill four 1/4" holes in the corners. Cut hole in fiberglass between them, being sure that the top of the hole is just under the plywood floor and as far back as possible towards the vertical firewall. This will allow the most hot air to be removed. Alternatively, you may locate the hole approximately 4 inches below the bottom of the black stripe and 61/2 inches forward of the joint in the fiberglass body panel. The vent can be fastened to the coach with either screws, pop rivets, or adhesives.

Installation Instructions RV-3 Air Vents

Remove fender well over wheel. Using this template drill four ¼" holes in the corners. Cut hole in fiberglass between them, being sure that the top of the hole is just under the plywood floor and as far back as possible towards the vertical firewall. This will allow the most hot air to be removed. Alternatively, you may locate the hole approximately 4 inches below the bottom of the black stripe and 61/2 inches forward of the joint in the fiberglass body panel. The vent can be fastened to the coach with either screws, pop rivets, or adhesives.

Installation Instructions RV-3 Air Vents

Remove fender well over wheel. Using this template drill four ¼" holes in the corners. Cut hole in fiberglass between them, being sure that the top of the hole is just under the plywood floor and as far back as possible towards the vertical firewall. This will allow the most hot air to be removed. Alternatively, you may locate the hole approximately 4 inches below the bottom of the black stripe and 61/2 inches forward of the joint in the fiberglass body panel. The vent can be fastened to the coach with either screws, pop rivets, or adhesives.