

SD1-G | REMOVAL INSTRUCTIONS

Please read the following instructions carefully before uninstalling your SolidDrive® speaker. If you have any questions regarding installation that are not answered in the following directions, please contact your local sound contractor or the SolidDrive®/MSE Audio® technical support team. Contact information can be found at the bottom of the manual.

Cautions

The SD-1G units are not intended to be removed once they are installed. It is possible to damage the SD-1G unit or the glass surface in the process of removing these units. MSE Audio is not responsible for damage caused to either the SD-1G or the mounting material during the removal process.

The SD-1G is applied with a special double-sided, high-bond adhesive pad. We recommend the use of a small amount of denatured alcohol, acetone, or MEK to assist with the removal process. Be sure to follow all precautions that are recommended for using the chosen solvent (protective gloves, glasses and respirator). Be sure to test the chosen solvent on the substrate your SD-1G unit is mounted to in order to ensure it will not damage or discolor the mounting material. If solvent is not available or the installation does not allow for a solvent solution, follow the instructions below for Removal without Solvent.

Remove With Solvent

Slide a small, thin screwdriver or paint scraper between the glass and the adhesive pad along the top edge of the mounting foot on the SD-1G unit. Gently pry the edge of the adhesive pad away from the glass by a small amount, being careful not to damage the mounting surface. Repeat this step in second location along the top of the mounting foot. Apply a few drops of the chosen solvent to the mounting surface at the locations where the pad has been pried away from the glass. Apply the solvent so it will run down the surface between the mounting pad and the glass. Allow a few seconds for the solvent to dissolve the adhesive and then continue to use the scraper or screwdriver to pry the adhesive disc from the glass. Apply additional amounts of solvent as needed and continue to work the pad away from the glass until the SD-1G unit is removed. Use the solvent or other methods to remove any remaining adhesive residue from the glass or mounting substrate.

Remove Without Solvent

Slide a small, thin screwdriver or paint scraper between the glass and the adhesive pad along the top edge of the mounting foot on the SD-1G unit. Gently pry the edge of the adhesive pad away from the glass. Move the prying utensil over by a small amount and repeat the step. Continue to work around the SD-1G. Work in a semi-circle around the base and then repeat moving in closer to the center of the base. Be patient and careful and work in small steps until the SD-1G unit is removed. Use glass cleaner along with a razor blade or glass scraper to remove any remaining adhesive residue.