

Internal Chassis Damping Strip Installation Tips

Thank you for your purchase of our damping strips! We hope you will enjoy them for a lifetime.

- Effective at damping chassis ringing, buzzes and rattles
- Effective at shielding EMI/RFI from 40Hz. to 6GHz.
- Operational in temperatures ranging from freezing to 175°F/80°C. Withstands UV and moisture.

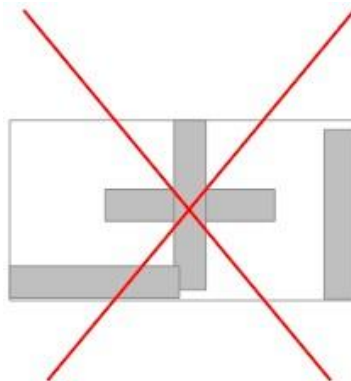
Handling- Wear gloves to protect from cuts during handling and installation. A utility knife or the supplied shears may be used to cut the strip to fit if needed. Use any remnants elsewhere on the surface.

Installation Tips:

1. Avoid covering ventilation holes.
2. Apply on a diagonal one or more strips from one edge like in the examples below, as this will damp the maximum number of modes:



avoid applying parallel to edges or in the middle as below, as this will minimize the number of modes damped:



3. Once location has been determined, clean and dry chassis surface, peel off strip paper backing, and apply like a sticker, starting at one end by applying force with the supplied plastic squeegee continuously the other end.
4. Be sure that the strip surface area is making complete contact and avoid bubbles. Try to push them out.
5. The more contact area, the more damping. Additional strips may be required. Tap with pencil eraser tip and listen for any remaining ringing, buzzes or rattles.