

Anti-vibration mounts are devices used to reduce vibrations and shocks. Essential in machinery, vehicles, and electronics, they lower noise, prevent damage, extend equipment longevity, and enhance user comfort by moderating vibrational impacts.

Selecting your Anti-vibration mount

Determine machinery weight and number of mounts; heavier machinery needs more or larger mounts.



Calculate weight per mount, taking into account uneven distribution.



Assess machinery's normal and lowest operating speeds.



Identify mount's static deflection, its compression due to equipment's weight.



Choose mounting type based on load and required static deflection, considering application needs.



Make sure equipment connections are flexible for free movement.



Click here and Buy Today!

Anti-vibration mounts:

We now stock over 670 different types of antivibration mounts, encompassing a variety of common bobbin mounts and buffers to more technical share sompression mounts all available in various sizes for diverse applications.

Bobbin mounts



- Compact, cost effective and easy to install
- Large variety of sizes and fixing types
- Also available in stainless steel

Shear Compression Mounts



- Used extensively for isolating industrial machinery,
- HVAC systems, generators, pumps, motors etc.
- Available in Stainless Steel for use in food/pharma
- or harsh environments

Anti-Vibration Pads



- Specially compounded, designed to isolate vibration
- Load capacity may be increased by using multiple
- layers
- Easy to install and a convenient, cost-effective
- solution

Rubber Bush



- 80% Reduction of energy due to vibration
- Works in Compression (axial) and Shear (radial)
- Simple to fix and install

Explore the range