SP CONNECT 52829 Rotation Anti Vibration Module





SP CONNECT 52829 Rotation Anti Vibration Module Instruction Manual

Home » SP CONNECT » SP CONNECT 52829 Rotation Anti Vibration Module Instruction Manual



Contents

- 1 SP CONNECT 52829 Rotation Anti Vibration **Module**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 HOW TO USE
- **5 Documents / Resources**
 - **5.1 References**



SP CONNECT 52829 Rotation Anti Vibration Module



Product Information

Specifications:

Product Name: SP CONNECTTM Anti Vibration Module #52829

• Product Type: Rotation Module

• Model: v1

• Torque: 2.5 Nm

Product Usage Instructions

Installation:

- 1. Identify the appropriate mounting location on your vehicle or equipment.
- 2. Ensure the surface is clean and dry before attaching the Anti Vibration Module.
- 3. Use the provided screws to securely fasten the module in place using a torque of 2.5 Nm.

Usage:

Once installed, the Anti Vibration Module helps reduce vibrations and ensures a stable connection for your device.

FAQ (Frequently Asked Questions)

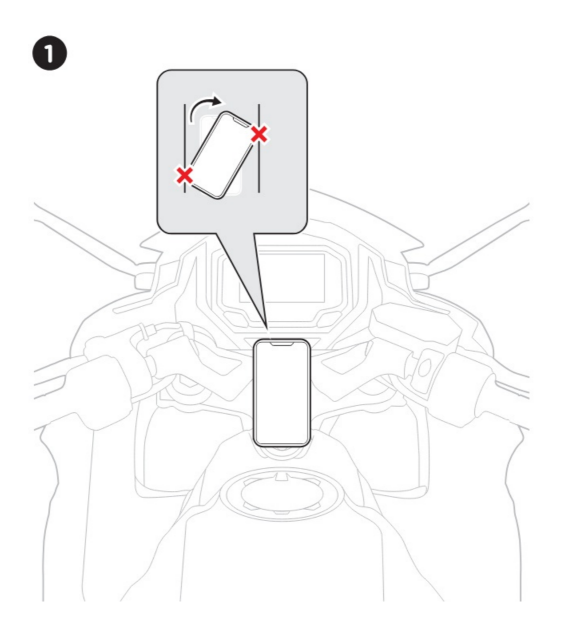
Q: How do I know if the Anti Vibration Module is compatible with my device?

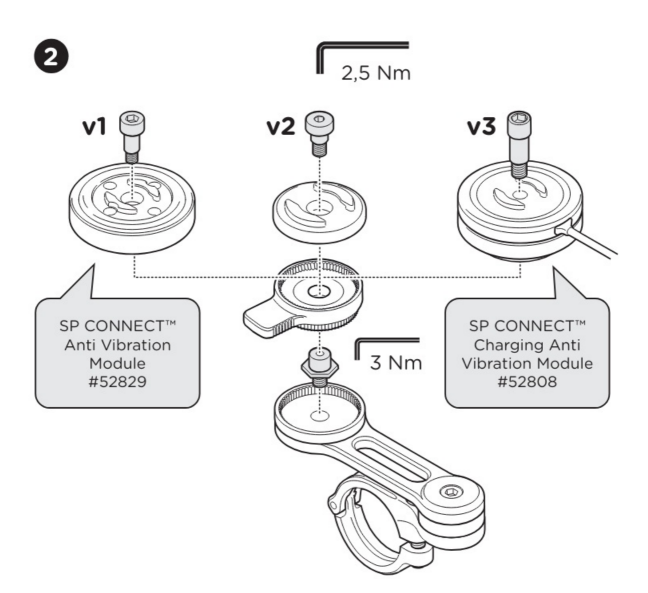
A: The Anti Vibration Module is designed to work with SP CONNECTTM products. Ensure your device is compatible with SP CONNECTTM mounts before using the module.

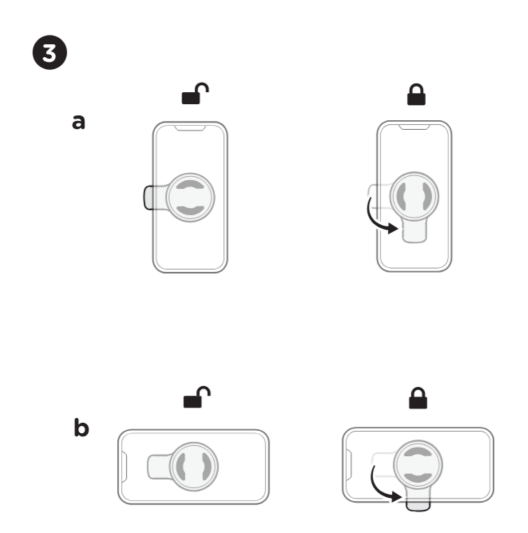
• Q: Can I adjust the torque setting of the Anti Vibration Module?

A: The recommended torque for the Anti Vibration Module is 2.5 Nm. Do not exceed this torque value during installation to prevent damage.

HOW TO USE







SP Connect is a registered trademark © 2024 SP United / PATENTED SYSTEM / All rights reserved.

www.sp-united.com

Documents / Resources



<u>SP CONNECT 52829 Rotation Anti Vibration Module</u> [pdf] Instruction Manual 52829 Rotation Anti Vibration Module, 52829, Rotation Anti Vibration Module, Anti Vibration Module, Vibration Module, Module

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.