



fischer FFP-MD2-V2 Fixing Systems Automotive Instruction **Manual**

Home » Fischer » fischer FFP-MD2-V2 Fixing Systems Automotive Instruction Manual



Contents

- 1 fischer FFP-MD2-V2 Fixing Systems
- **Automotive**
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQ
- 5 What In The Box
- **6 Installation Instructions**
- 7 Contact
- 8 Documents / Resources
 - 8.1 References



fischer FFP-MD2-V2 Fixing Systems Automotive



Specifications

- Model Numbers: FFP-MD2-V1 #567706, FFP-MD2-V2 #567707, FFP-MD4-V1 #567709, FFP-MD4-V2 #567710
- Bracing Elements: FFP-MD22 2x Bracing elements, FFP-MD42 4x Bracing elements
- FFPC Quantity: V1 4x FFPC 21 to 193.7, V2 4x FFPC 219 to 355.6
- Base Plate: 2x Base plate 1
- SKS Screws: FFP-MD22 2x SKS M16x130, FFP-MD42 4x SKS M16x130
- Adapter: 2x Adapter 1xM16
- FFP-Set Components: X, H, Z, Y, D

Product Usage Instructions

Assembly Steps:

- 1. Identify the model number of your product.
- 2. Gather the required components including bracing elements, FFPCs, base plate, screws, and adapters.
- 3. Follow the provided diagram to assemble the components in the correct order.
- 4. Secure the assembly using the specified screws and tighten them to the recommended torque.

Mounting Instructions:

- 1. Ensure the mounting surface is suitable for installation.
- 2. Position the assembled product at the desired location.
- 3. Use appropriate tools to fix the product securely in place.
- 4. Check the stability of the installation before proceeding further.

Maintenance:

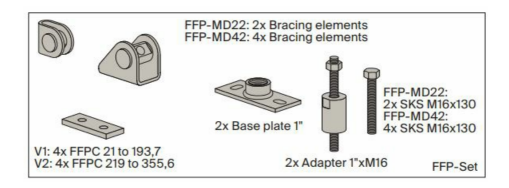
- Regularly inspect the product for any signs of wear or damage.
- Tighten any loose screws or components as needed.

• Keep the product clean and free from debris that may affect its performance.

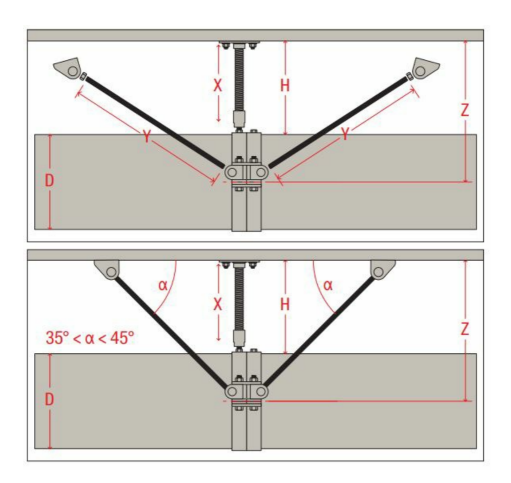
FAQ

- Q: What should I do if I encounter difficulties during assembly?
 - A: Refer to the user manual for detailed instructions or contact customer support for assistance.
- Q: Can I use additional components with this product?
 - A: It is recommended to only use components specified for this product to ensure proper functionality and safety.
- Q: What is the recommended torque for tightening screws?
 - A: The recommended torque for tightening screws is specified as 80 Nm for Tinst screws.

What In The Box

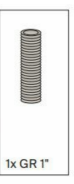


More











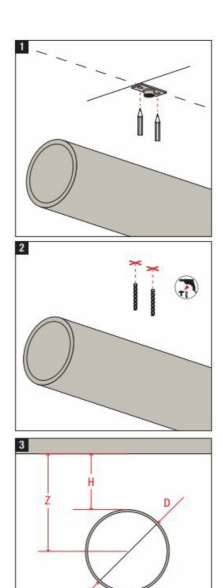
H [mm]	X (mm)	Y (45°) [mm]
200	137	209
300	237	350
400	337	492
500	437	633
600	537	775
700	637	916
800	737	1057
900	837	1199
1000	937	1340
1100	1037	1482
1200	1137	1623
1300	1237	1765
1400	1337	1906
1500	1437	2047

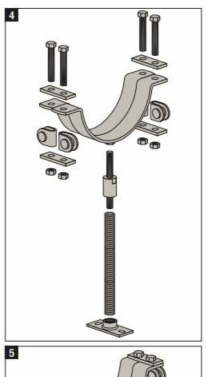
$$X = H - 63,1$$

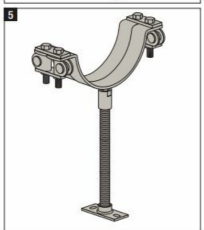
 $Z = H + D/2$

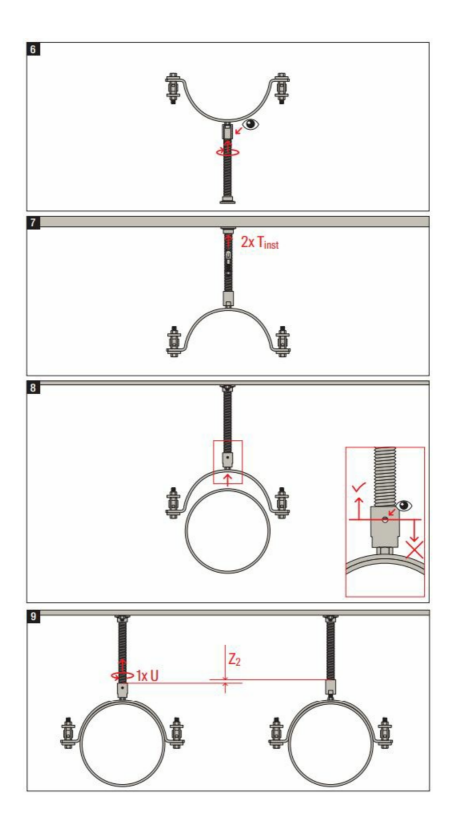
$$Y = \frac{Z - 77}{\sin \alpha} + 35$$

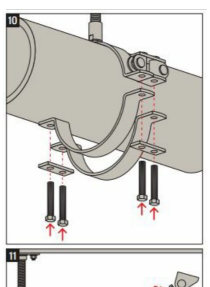
Installation Instructions

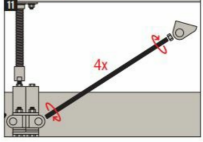


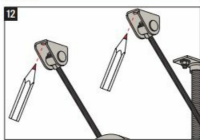


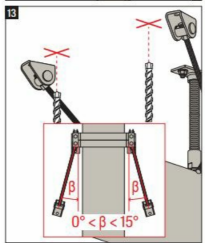


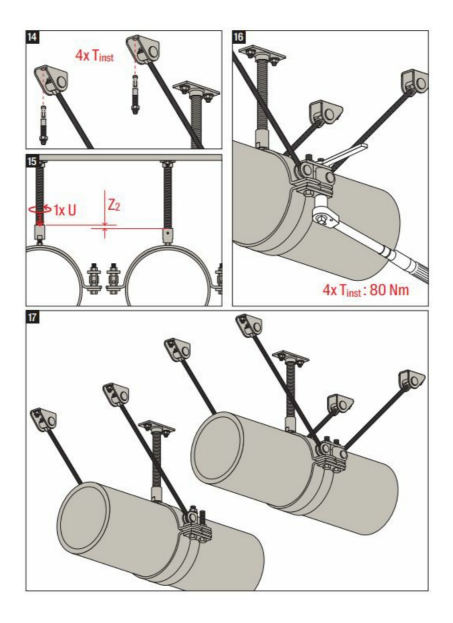












Contact

fischer stands for

- Fixing Systems
- Automotive
- fischertechnik
- Consulting
- Electronic Solutions
- fischerwerke GmbH & Co. KG
- Klaus-Fischer-Straße 1
- 72178 Waldachtal

Germany

- P +49 7443 12 0
- F +49 7443 12 8297
- info@fischer.de
- www.fischer-international.com

Documents / Resources



<u>fischer FFP-MD2-V2 Fixing Systems Automotive</u> [pdf] Instruction Manual FFP-MD2-V2 Fixing Systems Automotive, FFP-MD2-V2, Fixing Systems Automotive, Systems Automotive, Automotive

References

- Mean fischer international
- 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.