

ENVE Components Mechanical Routing User Guide

Home » **ENVE** » ENVE Components Mechanical Routing User Guide The state of the st

Contents

- 1 ENVE Components Mechanical Routing
- 2 Specifications
- 3 Maintaining Cable/ Housing Slack
- **4 ENVE IN-Route Routing Guide**
- 5 FAQS
- 6 Documents / Resources
 - **6.1 References**



ENVE Components Mechanical Routing



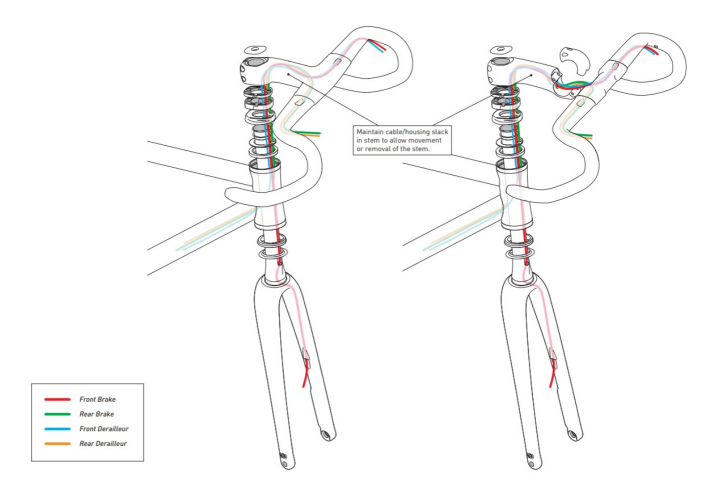
Specifications

Manufacturer: ENVE Composites, LLC
Location: Ogden, UT 84401, USA
Type: Mechanical Routing Guide

Maintaining Cable/ Housing Slack

It is important to maintain cable/housing slack in the stem to allow for movement or removal of the stem.

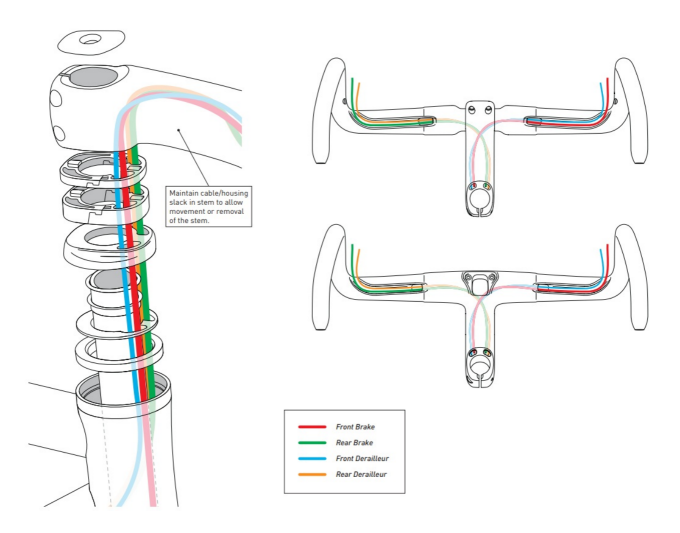
This ensures the proper functioning of the following components



- · Front Brake
- Rear Brake
- Front Derailleur
- · Rear Derailleur

ENVE IN-Route Routing Guide

Refer to the ENVE IN-Route Routing Guide for detailed instructions on routing cables and housing for optimal performance.



ENVE IN-Route Routing Guide

ENVE Composites, LLC Ogden, UT 84401, USA

FAQS

Q: Why is it important to maintain cable/housing slack in the stem?

A: Maintaining slack allows for easy movement or removal of the stem, facilitating maintenance and adjustments to the components.

Q: Where can I find more information about ENVE products?

A: For more detailed information about ENVE products, visit the official website at **enve.com** or contact customer support.

Documents / Resources



ENVE Components Mechanical Routing [pdf] User Guide Components Mechanical Routing, Mechanical Routing, Routing

References

• User Manual

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.