

#### Note!

Please note that there can be small differences between your product and the images in these instructions.

### Note!

Before you install this product, check the kit contents. If anything is missing, please contact an Öhlins dealer.

Cancellation kit, Mercedes A45 AMG W176

35020-34

**Mounting Instructions** 



### Front axle right:

#### 1

Run the standard damper control wire to the canceller connector. Insert the connector into the canceller connector until it locks.

#### 2

Fix the canceller with supplied cable ties on the vehicle chassis.





#### Front axle left:

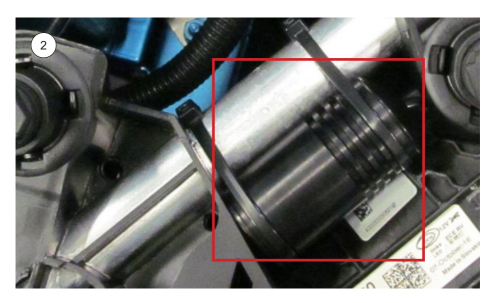
#### 1

Run the standard damper control wire to the canceller connector. Insert the connector into the canceller connector until it locks.

#### 2

Fix the canceller with supplied cable ties on the vehicle chassis.





#### Rear axle:

Dismantle the standard connector.

1

Remove the Standard wire out of the connector. Use a correct tool. Do not damage the plug!

2

Mount the original plug with cable grommet on the canceller. Insert the wire into the OEM connector until it locks. The pin position / cable color is not relevant.



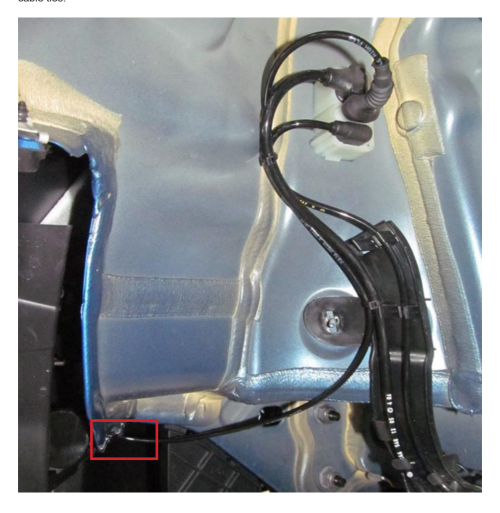




### Rear axle left:

1

Mount the canceller with the supplied edge clips and cable ties on the chassis edge. Run the cable along the marked points and fix it on the original wire harness with the supplied cable ties.



Öhlins products are subject to continuous improvement and development, therefore, although these instructions include the most up-to-date information available at the time of printing, minor updates may occur.

To find the latest information contact an Öhlins distributor. Please contact Öhlins if you have any questions regarding the contents in this document. Part no. MI\_35020-34\_0 Issued 2022-09-09

© Öhlins Racing AB. All rights reserved. Any reprinting or unauthorized use without the written permission of Öhlins Racing AB is prohibited.

Öhlins Racing AB Box 722 S-194 27 Upplands Väsby, Sweden Phone +46 8 590 025 00 fax +46 8 590 025 80

