

Note!

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

Note!

Please note that during storage and transport, especially at high ambient temperature, some of the oil and grease used for assembly may leak and stain the packaging. This will not cause damage to the product, wipe off the excessive oil or grease with a cloth.

Note!

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

Before you install this product, read the Öhlins Owner's manual. This product is an important part of the vehicle and the vehicle stability.

Cancellation kit, Honda Civic Type R FK8

35020-25

Mounting Instructions



We strongly recommend to let an Öhlins dealer install this product.

If you work with a lifted vehicle, make sure that it is safely supported to prevent it from tipping over.

Front axle

1

Fix the holder on the elektronic component with cable ties 4,8 mm x 290 mm.

2

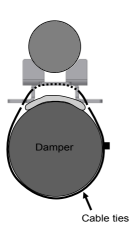
Fix the tape on the installed holder. **Adherend** must be cleaned and degreased.

3

Fix the electronic component on the damper with cable ties 4,8 mm x 290 mm.

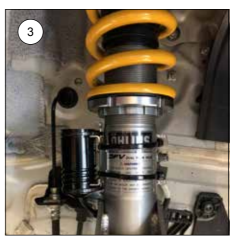
Note!

Adherend must be cleaned and degreased. Mount the electronic component on the damper according to the picture.









4

Run the standard damper control wire to the supplied electronic component connector. Insert the standard connector into the electronic component connector until it locks and fix it with cable ties.



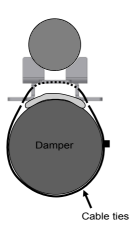
Rear axle

1

Fix the holder on the elektronic component with cable ties 4,8 mm x 290 mm.

2

Fix the tape on the installed holder. **Adherend must be cleaned and degreased**.







3

Fix the electronic component on the damper with cable ties 4,8 mm x 290 mm.

Note!

Adherend must be cleaned and degreased. Mount the electronic component on the damper according to the picture.

4

Run the standard damper control wire to the supplied electronic component connector. Insert the standard connector into the electronic component connector until it locks and fix it with cable ties.



