| Installation Instructions | | | KW automotive |
|---------------------------|------------|--|---------------|
| Instruction No. | 685 10 141 | | |

KW automotive

685 10 141 INSTALLATION INSTRUCTIONS

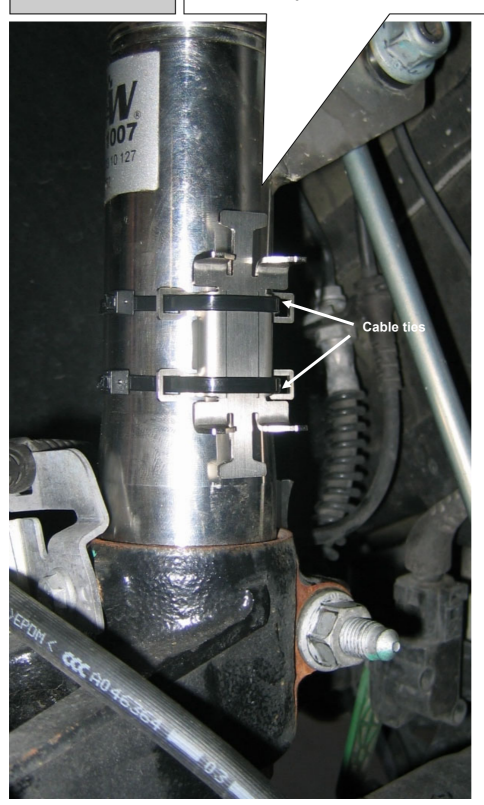
Cancellation kit

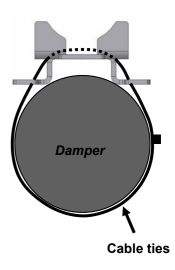
| Installation Instructions | | | KW automotive |
|---------------------------|------------|--|---------------|
| Instruction No. | 685 10 141 | | |

Front axle:

Right vehicle side.

Fix the holder on the damper with cable ties 4,8mm x 290mm. Mount the holder facing to the front of the vehicle as shown on the picture



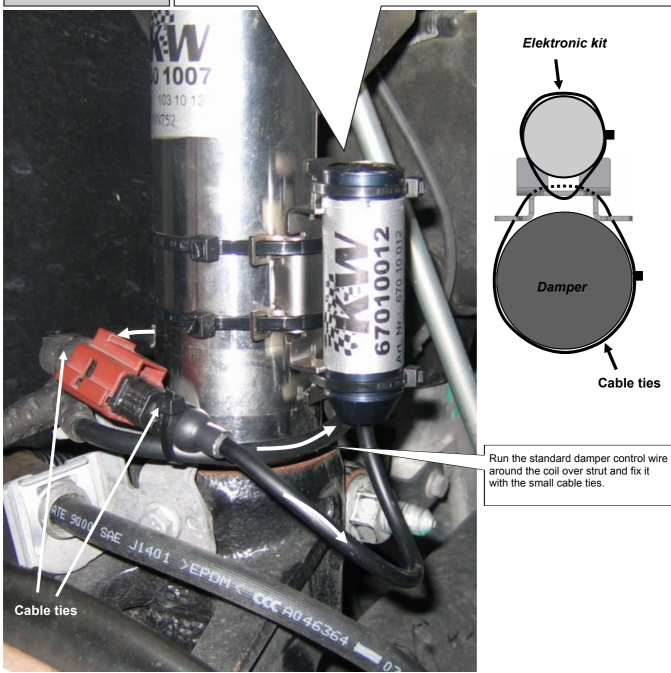


| Installation Instructions | | | KW automotive |
|---------------------------|------------|--|---------------|
| Instruction No. | 685 10 141 | | |

Front axle:

Right vehicle side.

Fix the supplied elektronic component with cable ties 4,8mm x 290mm. Run the standard damper control wire to the supplied electronic component connector. Insert the standard connector into the electronic component connector until it locks.



Cable ties

Damper

Elektronic kit

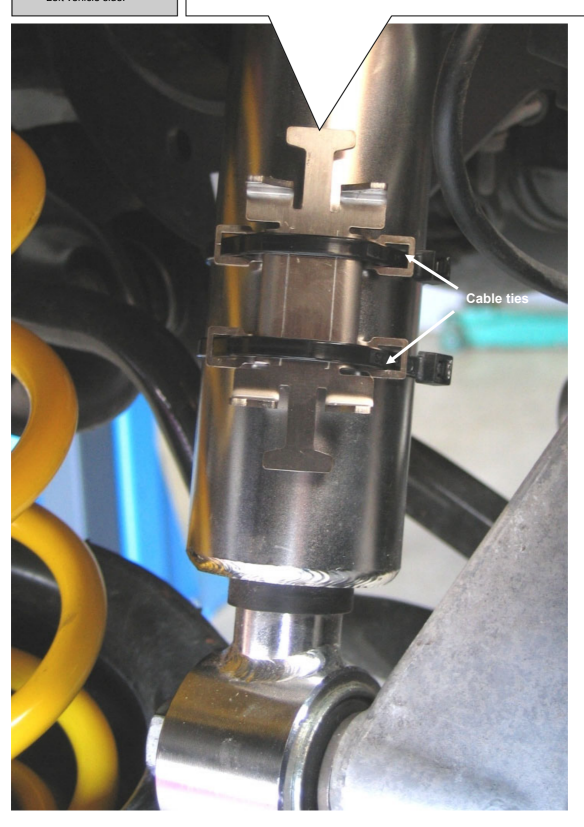
Warning: Make sure that the damper pipe has enough clearance on the complete spring travel.

| Installation Instructions | | | KW automotive |
|---------------------------|------------|--|---------------|
| Instruction No. | 685 10 141 | | |

Rear axle:

Left vehicle side.

Fix the holder on the damper with cable ties 4,8mm x 290mm. mount the holder slandwise facing outside to the rear of the vehicle as shown on the picture



| Installation Instructions | | | KW automotive |
|---------------------------|------------|--|---------------|
| Instruction No. | 685 10 141 | | |

Rear axle:

Left vehicle side.

Warning: Make sure that the damper pipe has enough clearance on the complete spring travel.



Run the standard damper control and fix it with the small cable ties.

Elektronic kit

Damper

Fix the supplied elektronic component with cable ties 4,8mm x 290mm. Run the standard damper control wire to the supplied electronic component connector. Insert the standard connector into the electronic component connector until it locks.