

### **INSTALLATION INSTRUCTIONS**



Installation Instructions			KW automotive
Instruction No.	685 10 305		

## **KW** automotive

# 685 10 305 INSTALLATION INSTRUCTIONS

**Cancellation kit** 

Installation Instructions			KW automotive
Instruction No.	685 10 305		

### Preparation:

1.Cut off the control cable (the cable from the standard damper cotrol box to the standard damper) on the dashed line.

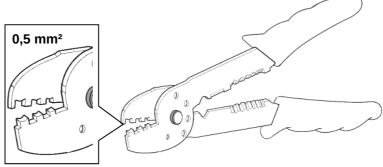


2. Remove 15 mm / 0.6 inch of the cable insulation and 4-5 mm / 0.16 - 0.2inch of the wire insulation. Attach the bend protection.



Install the supplied pin contact with a correct tool.





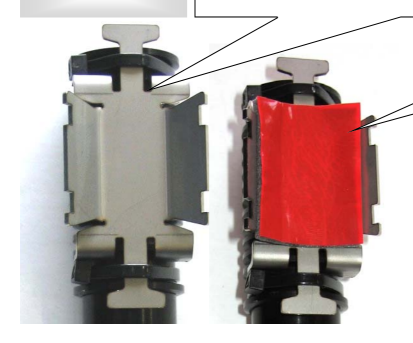
4. Insert the completted wire with sealings into the connector until to the lock. The pinposition / cable colour is not relevant.



### Installation Instructions Instruction No. 685 10 305 KW automotive

#### Rear axle:

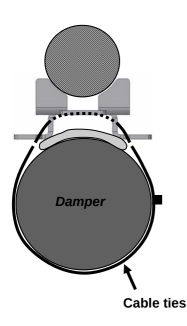
Fix the holder on the elektronic component with cable ties 4,8mm x 290mm.



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

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

IMPORTANT: Adherend must be cleaned and degreased. Mount the electronic component facing to the front of the vehicle as shown on the picture





Installation Instructions			KW automotive
Instruction No.	685 10 305		

#### Front axle:

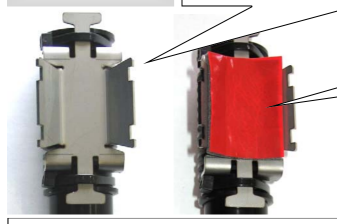


Run the standard damper control wire to the supplied electronic component connector. Insert the standard connector into the electronic component connector until it locks and fix it with cable ties.

### Installation Instructions KW automotive Instruction No. 685 10 305

#### Rear axle:

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



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

Fix the electronic component on the damper with cable ties 4,8mm x 290mm. **IMPORTANT: Adherend must be cleaned and degreased.** Mount the electronic component facing to the rear of the vehicle as shown on the picture





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.