



INSTALLATION INSTRUCTIONS



Installation Instructions		<i>KW automotive</i>	
Instruction No.	685 10 213		

KW automotive

685 10 213

INSTALLATION INSTRUCTIONS

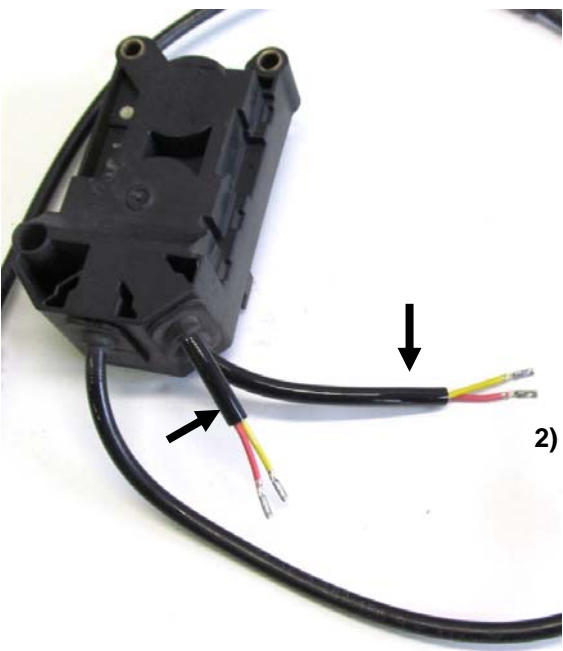
Cancellation kit

Installation Instructions		<i>KW automotive</i>
----------------------------------	--	-----------------------------

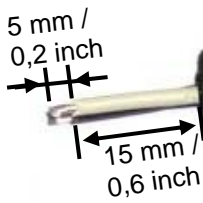
Instruction No.	685 10 213	
-----------------	------------	--

Preparation:

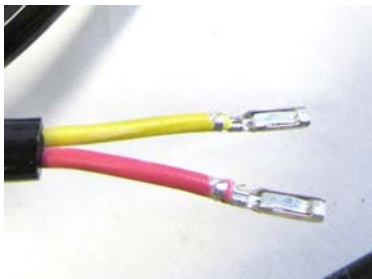
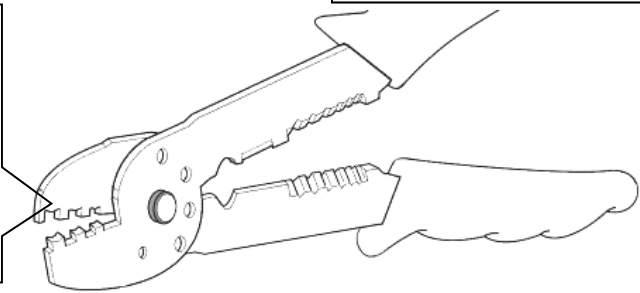
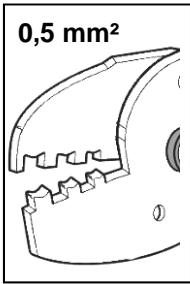
1. Cut off the control cable (the cable from the standard damper control box to the standard damper) in the middle.



2. Remove 15 mm / 0,6 inch of the cable insulation and 4-5 mm / 0,16 - 0,2 inch of the wire insulation.



3. Install the supplied pin contact with a correct tool.



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



Installation Instructions

KW automotive

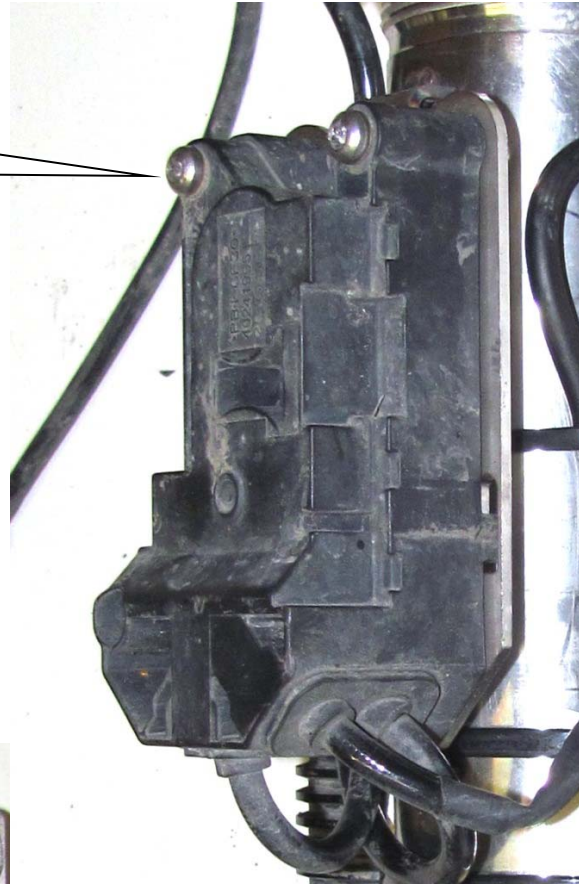
Instruction No.

685 10 213

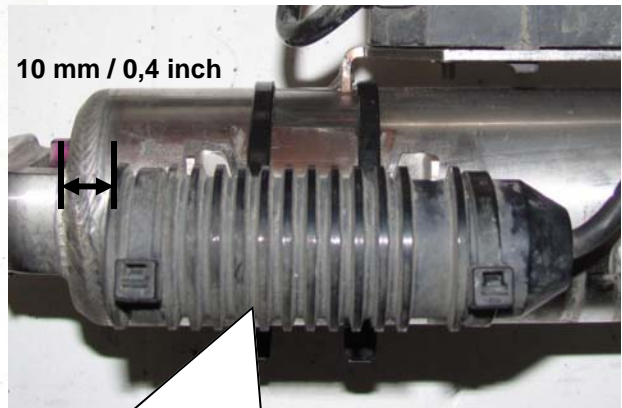
Front axle:

Mount the damper controlbox on the coilover strut. Use the standard screws.

Fix the stainless steel holder with the supplied double-sided tape on the coilover strut. Fix the stainless steel holder on the right and left side of the damper controlbox. Distance 10mm / 0,4 inch. **Adherend must be cleaned and degreased.**



10 mm / 0,4 inch



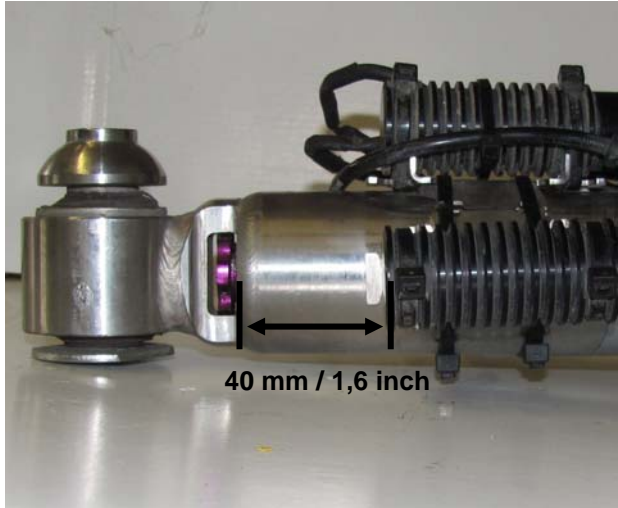
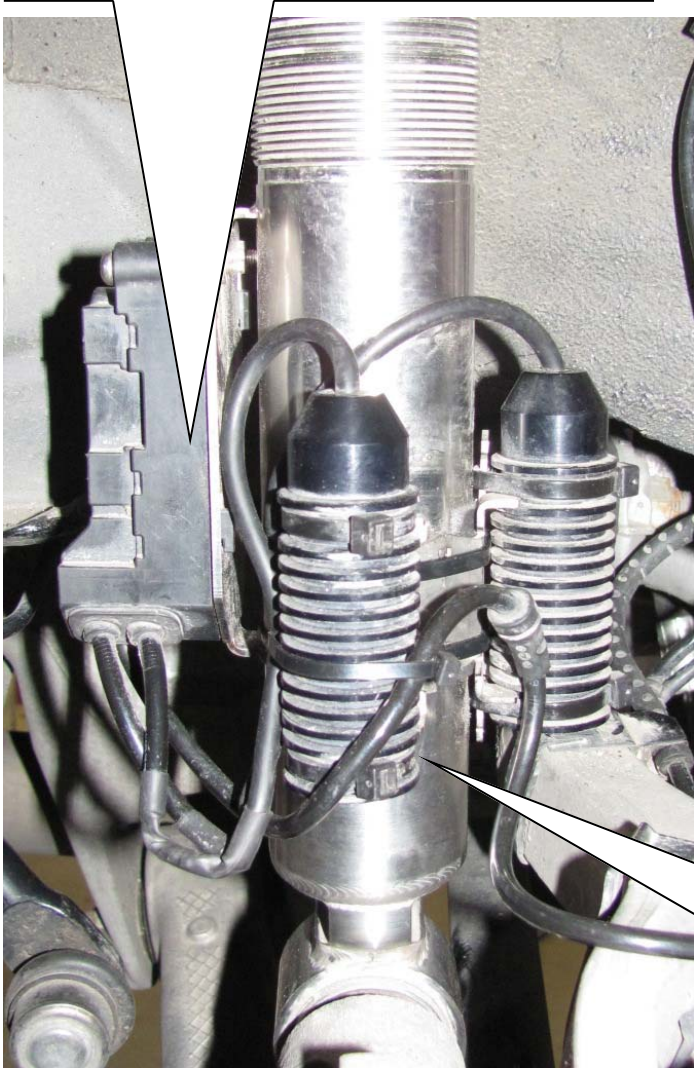
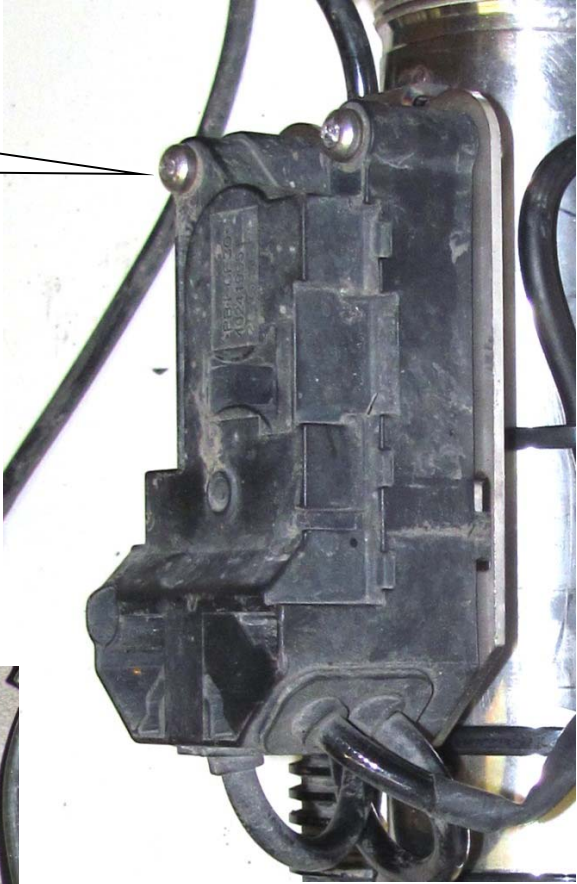
Fix the electronic component on the stainless steel holder with cable ties 4,8mm x 290mm. Additional fix the plug-in connection on the original control box with a cable tie.

Installation Instructions		KW automotive
Instruction No.	685 10 213	

Rear axle:

Mount the damper controlbox on the coilover strut. Use the standard screws.

Fix the stainless steel holder with the supplied double-sided tape on the coilover strut. Distance 40mm / 1,6 inch. **Adherend must be cleaned and degreased.**



Fix the electronic component on the stainless steel holder with cable ties 4,8mm x 290mm. Additional fix the plug-in connection on the electronic component with a cable tie.