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# INSTALLATION INSTRUCTIONS

## **Before you start to install, please read the following instructions carefully:**

- The suspension components must match the suspension application specifications (springs and shocks/struts identification numbers).
- The instructions must be followed !

## **Warning:**

- You must read the General Installation instructions, as well as the Technical Data documents carefully BEFORE attempting installation.
- The suspension components may only be installed by a properly trained technician using the proper tools.
- Always use the appropriate tools and safety equipment for each step to prevent any serious bodily harm or injury.
- Never use impact wrenches or guns to install or remove shock absorber piston hardware.
- Please take care that all attachment points of the suspension (for example: fittings of shock absorber housings or fittings of the lower control arm in the housing of the wheel bearing) are free of dust and oil. (see manufacturers guidelines).
- **CAUTION: Danger of explosion!!** Never disassemble or cut open shock absorbers and/or shock absorber inserts. They contain oil under pressure.
- The electronic suspension control (when applicable) needs to be disabled through an authorized dealer.
- We recommend the use of a vehicle hoist or lift when installing the suspension. If a lift is not available and jacking equipment is used, make sure that the vehicle is secured with commercial wheel blocks and jack stands to ensure safety.

## **General Instructions for Use:**

- When adjusting the vehicles height, make sure that the threads are clean and free of debris. After initial cleaning, move the perch downwards by 10 mm (0.4 Inches), and then clean the area that you desire to adjust the perch to (up or down).
- During height adjustments on separate shock and spring systems, remove the perch from the vehicle to adjust the height.
- The piston rod and the piston seal of the new and used damper may have oil and grease. This could either be caused by using special black grease during assembly or excess assembly oil. Furthermore, oil is used during assembly of the cartridge and rod guide. If dust and dirt has accumulated in these areas, there is no need to be worried about damage.

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## **General Mounting Specifications:**

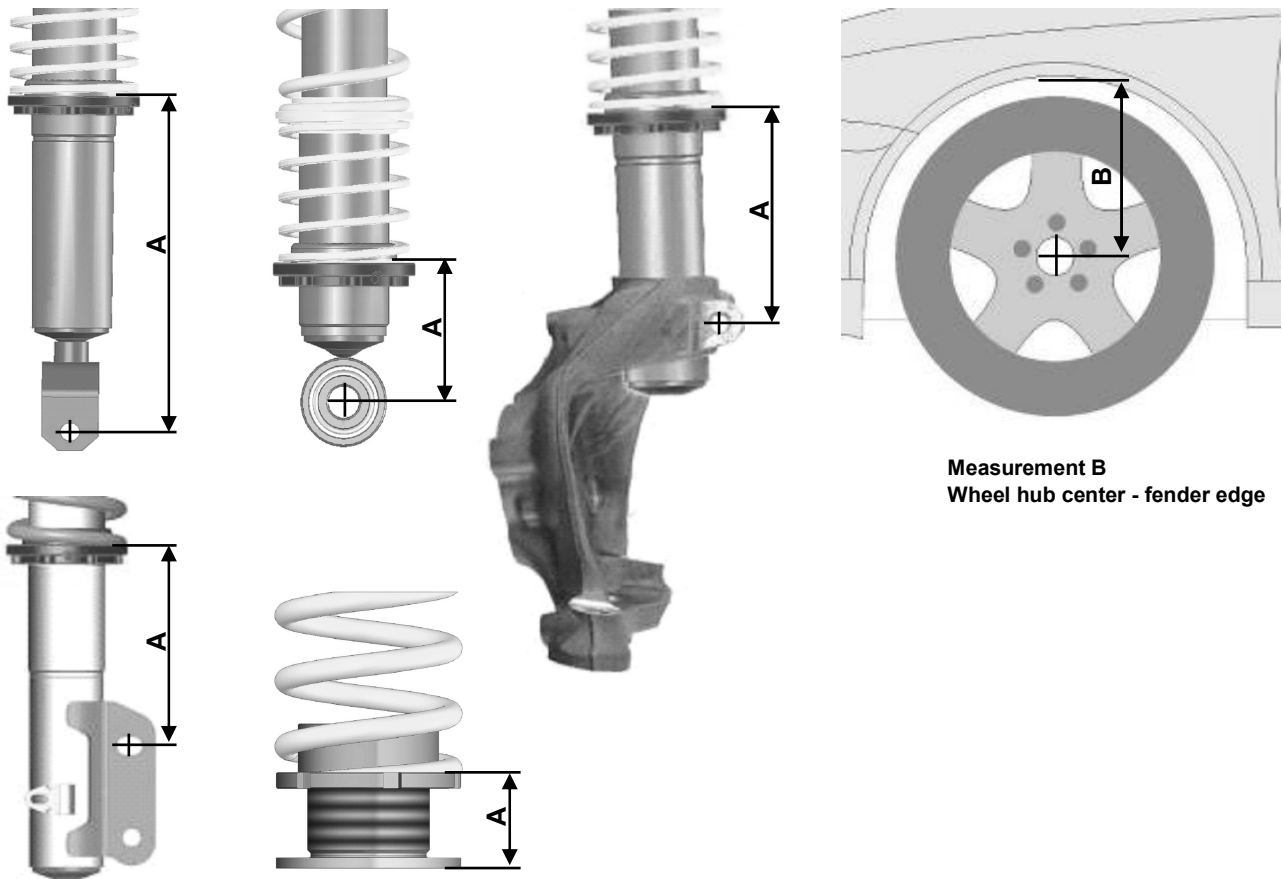
1. We recommend the use of a vehicle hoist or lift when installing the suspension.
2. **Caution:** If the vehicle is equipped with ride height sensors, they should be removed before removal of struts or dampers, otherwise damage may occur. Disconnect the battery anytime any electrical parts are removed.
3. The struts should be removed as specified by manufacturer's instructions.
4. Manufacturer recommended tools for removal of the original struts, or a suitable spring compressor, has to be used in order to remove factory mounted suspension systems.
5. Mount the complete suspension system as described on the following pages.
6. Never use impact drivers to install nuts on the piston rods as permanent damage may occur. It is imperative that you do not damage the piston rod surface, such as use of pliers, as the smallest damage will result in seal damage, and will not be covered under warranty.
7. Ensure that the set screw on each spring collar is tightened to prevent movement of the spring perch. On vehicles with separate shock/spring combinations, a set screw is not necessary. **Caution:** Do not over tighten the set screw. Maximum torque is 1 - 2 Nm (0.74-1.47 ft-lb).
8. Install the suspension components to the vehicle as specified by the vehicle manufacturer in their factory service manual.
9. Except as noted, all torque values must comply with manufacturer recommended specifications.
10. After assembly and installation is complete, the vehicle should be rolled onto level ground. Once on level ground, measure the vehicle height and adjust to the customer's requirements, within the prescribed lowering range. **Caution:** It is possible that the vehicle suspensions will settle down for an additional 5 - 10 mm (0.2 - 0.4 Inches)
11. Examine the clearance between the tires and the suspension over the full range of motion of the wheel. The minimum clearance between the suspension and the tire is 5 mm (0.2 Inches). If this clearance is less than 5 mm (0.2 Inches), wheel spacers may be necessary. With strut designs which are located close to the wheel, but which don't have steering functions, place 100 mm (3.9 Inches) spacers underneath diagonally opposed tires (e.g. front right and rear left). In this position, you have to be able to achieve the minimum clearance required. You can also check the clearance between tire and body. **Caution:** Wheel hub center to wheel arch minimum and maximum measurement found in the installation documents may not be exceeded! Also take into account minimum road clearances as specified by local & state laws. **Caution:** With torsion beam trailing arm axles, this method is not sufficient. The vehicle has to be fully loaded test driven to properly calculate the clearances of 5 mm (0.2 Inches) from any other components.
12. The alignment of the suspension needs to be adjusted according the specifications of the vehicle manufacturer by a properly trained technician. If a value cannot be reached due to the difference in the height, an optimal value next to the tolerance range of the specifications should to be adjusted to.
13. All components that are controlled by vehicle ride height (e.g. headlights, brake bias regulator etc.) have to be adjusted as specified by the vehicle manufacturer instructions and procedures.
14. For vehicles with ESP, DSC or EPC your new suspension components may cause an engine fault code to appear. This is only temporary as the vehicle electronics adjust to the new components/ height. On some models this will end after driving approximately 3-5 miles, or through turning the steering wheel from full left to full right. On newer models, this must be reset through the factory diagnostic port by a qualified technician.
15. After you have completed installation of the suspension, check the clearance of the tires to the front suspension struts. The minimum clearance at the narrowest point is 5mm, please use wheels spacers if necessary.

### **Tightening torque for the piston rod nut:**

M8 = **25Nm (18 ft-lb)**, M10x1 = **20Nm (15 ft-lb)**, M10x1,25 = **20Nm (15 ft-lb)**, M12x1,25 = **35Nm (26 ft-lb)**, M12x1,5 = **40Nm (29 ft-lb)**, M14x1,5 = **50Nm (37 ft-lb)**, M16x1,5 = **50Nm (37 ft-lb)**

Technical data	Coilover part number 90805			
Vehicle model	WV Corrado			
	front axle		rear axle	
Spring signature	20-60-80 / 70-170*		20-60-80 / 50-200*	
Coilover strut / Shock absorber signature	800 1009		800 1109	
Approximate distance measurement A	min:	max:	min:	max:
Front axle: Fastening screw - spring contact area				
Rear axle: Seating height adjustment - spring contact area or fastening screw - spring contact area	140 mm / 5,5"	180 mm / 7,1"	270 mm / 10,6"	310 mm / 12,2"
Approximate measurement* B in mm / inch:	min:		min:	
wheel hub center to fender edge	315 mm / 12,4"		310 mm / 12,2"	

Calculating the adjustment range (distance measurement A) : (Photos are examples only)



Measurement B  
Wheel hub center - fender edge

Please enter the adjusted height of the modified car into the list:

Coilover part no	Vehicle type	Measurement A		Wheel hub center - fender edge Measurement B	
		Front	Rear	Front	Rear

\* **IMPORTANT:** The allowable measurement between wheel hub center and fender edge as indicated above, may not exceed these measurements when using standard fenders.

## Front axle:

At this vehicle there were different solutions for the upper bearing at the front-axle depending on the year of construction. Our coilover can be used for both applications as described below.

### For applications that use the integrated one piece upper bearing.

Supplied coilover strut with spring perch.



Place the original equipment upper bearing assembly, as shown on the picture, and attach it with the factory slotted fastener using the proper tool. The factory washer, which is installed between original spring perch and piston rod, is not necessary. To fasten the coilover strut at the vehicle use the supplied stop nut. Tightening torque 60 Nm (44 ft-lb). Install the strut in the vehicle as specified by the vehicle manufacturer in their document. Please take care during the installation that the spring perch is concentric to the piston rod.

Supplied coilover strut with factory bearing on the upper spring perch.



### Applications that use the later model two piece upper bearing.

Place the original equipment upper bearing assembly, as shown on the picture, and attach it with the supplied hexagon nut; to install the coilover strut in the vehicle, please use the supplied stop nut. To fasten the coilover strut at the vehicle use the supplied stop nut. Tightening torque to 60 Nm (44 ft-lb). Install the strut in the vehicle as specified by the vehicle manufacturer in their document. Please take care during the installation that the spring perch is concentric to the piston rod.



After you have completed installation of the suspension, check the clearance of the wheels/tires to the front suspension system. The minimum clearance at the narrowest point may not be less than 5 mm (0.2 inches). If the wheel/tire does not meet this minimum measurement, TUEV approved wheel spacers may be necessary.

**Rear axle:**

Supplied coilover strut.



Assemble the factory bearing rubber and the center disc, as shown on the picture and mount the coilover strut with the factory parts to the chassis like the original suspension. Tightening torque 25Nm (18 ft-lb). Install the strut in the vehicle as specified by the vehicle manufacturer in their document.



After you have completed installation of the suspension, check the clearance of the wheels/tires to the rear suspension system. The minimum clearance at the narrowest point may not be less than 5 mm (0.2 inches). If the wheel/tire does not meet this minimum measurement, TUEV approved wheel spacers may be necessary. Therefore use spacers on diagonally opposed wheel (e.g. front right, rear left). In this position you must be able to achieve the minimum clearance required.