AIR

AJV Air Spring Systems B.V. Hengevelde Phone 0031-547-333065.

Auxiliary Air

Intended for:

Iveco S / L Class





Preface

This kit is designed to help air the Iveco L and S class. We wish to urge the handle first by pipeline to read before you beint with assembling the hulplunctvering. This way you avoid mistakes when installing. All parts are shipped to places with bolts and locknuts.

Measurements shall be performed by placing the needs for sophisticated mechanic. Defraction caused by errors or incorrect installation are beyond our responsibility and therefore the guarantee.

-Installation of air spring assemblies.

Remove the stabilizer of aid, which it is attached to the chassis.

Pull towards the front stabilizer car.

Remove the support of the chassis.

Remove the rubber punch.

Just before the shot is a rubber crossbar.

Remove this bar to the two rear side bolts.

Attach the supplied stabilizer brackets to the chassis using the original bolts. The place of attachment is to the front, at the beginning of necking chassis.

Now place the air spring assembly to the mounting bracket so the rear of the bottom plate on the rear of the stabilizer attachment falls. If the pressure bottom plate down until it pressed against the stabilizer bolt. If necessary, the springs car lights.

Remove the stabilizer bolt, the pressure air spring assembly further down and place the supplied M10 x 70 bolt with washers and lock nut.

ATTENTION !!!!! Some types may handbrake cable in your way. This can simply be moved through the pipe clamp to rotate the fastener hole 1 to move forward.

Open the tube of the bellows, so that it rises and attach the top plate to the chassis using the shot rubber bolts and the cross bolts.

Attach the stabilizer to support using the new the original bolts.



Rotate the bottom plate so that the longitudinal axis is parallel to the top plate. Set the bottom plate so by tightening the M10 \times 70 bolt with locking nut Apply now to run a car on height, so the bellows height is 14cm. Right from the bellows, so that is centred and set it down.

Epilogue

AJV Air Spring Systems B.V. wish you much success in the air support system. For a proper functioning of the system to ensure we recommend the system regularly (to) check for irregularities.

It is also necessary that the system is regularly cleaned. Inject the bellows the other components of this system during the wash clean your car.

Modifications to the system, and only by AJV Air Spring Systems BV be implemented. For questions is always possible to contact your dealer or else AJV Air Spring Systems BV call. Telephone number during office hours 0031-547-333065.