# Questions and answers – ONLY FOR INTERNAL USE Lamborghini Gallardo, model year 2006

# "Replacement of double wishbones"

## ■ What is the problem on the affected vehicles?

It is possible that - in some isolated cases - the bolted connections on the double wishbones may come loose.

# ■ What is the cause of this fault?

Due to an irregularity in a certain supplier's production process the aforementioned defect could occur in isolated cases.

#### ■ What effect does the fault have?

The car's stability would be impaired.

# ■ How can the damage be identified?

As a rule, a bolted connection which has loosened will make noises.

### ■ Is there any risk for the car occupants?

Automobili Lamborghini S.p.A. is not aware of any accidents or other incidents resulting in injury to a person or damage to property.

#### ■ Can I still use the vehicle?

A workshop visit for carrying out the necessary checks/ repairs should be arranged without delay with your Lamborghini dealer or Service point.

#### ■ Which vehicles are affected?

Lamborghini Gallardo, model year 2006

# ■ Which chassis numbers are affected?

ZHWG\_\_\_\_\_6LA02676 to ZHWG\_\_\_\_\_6LA03406

Lamborghini Gallardo models of the earlier model years 2004 and 2005 and Lamborghini Murcielago models are not affected.

#### ■ Have any incidents already occurred on other customers' cars?

No, we are not aware of any customer complaints.

#### ■ What exactly needs to be repaired on the car?

The double wishbones will be checked and, if necessary, replaced.

# ■ How long will the repair work take?

Normally, the repair work will take 1-2 days.

# ■ Will Automobili Lamborghini S.p.A. bear the costs of the repair work?

The costs of this campaign will be borne entirely by Automobili Lamborghini S.p.A.

# ■ Where can I have the repair work carried out?

All Lamborghini dealers and Service points on the home market and abroad have been informed.

#### ■ Is it necessary to make an appointment at the workshop?

Yes, the customer should contact a Lamborghini dealer or Service point.