# **Fitting Instructions #3173IS**



#### Toyota Avalon / Camry 36 series

### Front Lower Control Arm Inner Rear Bushing (To Suit Right-Hand Drive Vehicles)

*Note:* Polyurethane bushings must be fitted to both sides of the vehicle.

- Wheel-align the vehicle before the job is started and note settings;
- With the vehicle on jack stands/hoist remove the front wheels and remove the lower control arms;
- Remove original shell part from the housing with the use of a hydraulic press and suitable pressing tools, take care to prevent stretching arm;
- With reference to the diagrams and the settings required, align the bushing with the bracket so that the hole in the bush is positioned to give the desired result;
- Press the bushes into the housing;
- The crush tubes can now be fitted to the bushes. A generous amount of the white grease supplied must be applied to both the bore of the bush and the outside of the crush tube.

- Fit the spacers supplied over the crush tubes top and bottom, use the white grease supplied to lubricate the spacers;
- Refit the control arms;
- Wheel-align vehicle and check new settings;
- All mounting bolts are to be torqued to manufactures specifications.

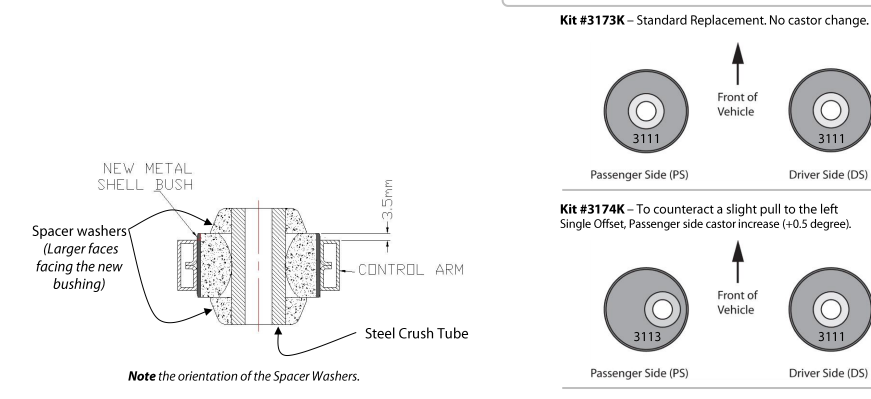
#### Left hand side shown

Front of Vehicle

By offsetting the location of the rear bushing, castor variation can be achieved.

## **Fitting Instructions #3173IS**





Kit #3175K – To counteract a strong pull left Double Offset, passenger +0.5 degree and driver -0.5 degree castor.

As viewed from the top of the control arm.

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Driver Side (DS)

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Driver Side (DS)

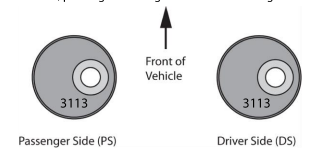


 Table 1: Illustration of Castor Settings