50-5239

TN-TP MAGNA & SONATA CASTER KITS

Please Note: URETHANE BUSHES MUST BE FITTED TO BOTH SIDES

STANDARD REPLACEMENT/ALIGNMENT

Kit contents: 2 x 9049 Left/Right Hand Side

Original equipment style bushes, which maintain existing caster settings.

0.8 DEGREE CASTER ADJUSTMENT LEFT SIDE

Kit contents: 1 x 9051 Left Hand Side (Offset gives +0.8 Degree caster)

1 x 9049 Right Hand Side (Maintains existing caster settings)

0.8 DEGREE CASTER ADJUSTMENT BOTH SIDES

Kit contents: 1 x 9051 Left Hand Side (Offset gives +0.8 Degree caster)

1 x 9051 Right Hand Side (Offset gives –0.8 Degree caster)

NB: Pivot shafts and mounting brackets must be free from dirt, rust & corrosion. Ensure that all bush surfaces in contact with metal are coated with grease provided.

Fitting the correct bush to the car, the word "FRONT" moulded into the bush must be facing downwards and forwards (the word "FRONT" is clearly visible once fitted).

All mounting bolts are to be torque to MANUFACTURES SPECIFICATIONS with the vehicle at normal ride height.

TN-TP MAGNA & SONATA CASTER KITS

Please Note: urethane bushes must be fitted to both sides

STANDARD REPLACEMENT/ALIGNMENT

Kit contents: 2 x 9049 Left/Right Hand Side

Original equipment style bushes, which maintain existing caster settings.

0.8 DEGREE CASTER ADJUSTMENT LEFT SIDE

Kit contents: 1 x 9051 Left Hand Side (Offset gives +0.8 Degree caster)

1 x 9049 Right Hand Side (Maintains existing caster settings)

0.8 DEGREE CASTER ADJUSTMENT BOTH SIDES

Kit contents: 1 x 9051 Left Hand Side (Offset gives +0.8 Degree caster)

1 x 9051 Right Hand Side (Offset gives –0.8 Degree caster)

NB: Pivot shafts and mounting brackets must be free from dirt, rust & corrosion. Ensure that all bush surfaces in contact with metal are coated with grease provided.

Fitting the correct bush to the car, the word "FRONT" moulded into the bush must be facing downwards and forwards (the word "FRONT" is clearly visible once fitted).

All mounting bolts are to be torque to MANUFACTURES SPECIFICATIONS with the vehicle at normal ride height.