Factory Replacement Cam Bolt Kit

- 1. Perform pre-alignment check in normal manner, check for lose or warn parts.
- 2. Raise front of vehicle safely by frame.
- 3. Remove and replace alignment cam bolts one at a time.
- 4. Snug the nut but do not tighten at this time.
- 5. Watching your alignment readings, adjust cams until needed adjustment is achieved.
- 6. Torque nuts to manufactures specifications.
- 7. Proceed with alignment and road test vehicle.

95-300-0315

Factory Replacement Cam Bolt Kit

- 1. Perform pre-alignment check in normal manner, check for lose or warn parts.
- 2. Raise front of vehicle safely by frame.
- 3. Remove and replace alignment cam bolts one at a time.
- 4. Snug the nut but do not tighten at this time.
- 5. Watching your alignment readings, adjust cams until needed adjustment is achieved.
- 6. Torque nuts to manufactures specifications.
- 7. Proceed with alignment and road test vehicle.

95-300-0315

Factory Replacement Cam Bolt Kit

- 1. Perform pre-alignment check in normal manner, check for lose or warn parts.
- 2. Raise front of vehicle safely by frame.
- 3. Remove and replace alignment cam bolts one at a time.
- 4. Snug the nut but do not tighten at this time.
- 5. Watching your alignment readings, adjust cams until needed adjustment is achieved.
- 6. Torque nuts to manufactures specifications.
- 7. Proceed with alignment and road test vehicle.

95-300-0315

Factory Replacement Cam Bolt Kit

- 1. Perform pre-alignment check in normal manner, check for lose or warn parts.
- 2. Raise front of vehicle safely by frame.
- 3. Remove and replace alignment cam bolts one at a time.
- 4. Snug the nut but do not tighten at this time.
- 5. Watching your alignment readings, adjust cams until needed adjustment is achieved.
- 6. Torque nuts to manufactures specifications.
- 7. Proceed with alignment and road test vehicle.