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PART NUMBER PL-SSK INSTALLATION INSTUCTIONS



FITTING INSTRUCTIONS FOR P & L MINIS COIL SPRING CONVERSION KIT

KIT CONTAINS: 4 X ROAD COIL SPRINGS 2 X SPRING SPACER FOR REARS 1 X HI-LOW KIT

HEALTH AND SAFETY SHOULD BE ADHERED AT ALL TIMES

ENSURE USING CHOCKS, AXEL STANDS AND CARRIED OUT ON LEVEL GROUND.

REFER TO HAYNES MANUAL FOR REMOVAL . REFITTING PROCEEDURES

TOOLS REQUIRED

7 1/16 AF SPANNER/AND OR SOCKET

34 AF SPANNER/SOCKET

7/16 SPANNER/SOCKET

CONE COMPRESSION TOOL (FRONTS ONLY) PART NUMBER 66033000

1 5/16 SOCKET FOR LATER TYPE TOWER BOLTS

9 1/16 SOCKET EARLY TYPE TOWER BOLTS

1/2 SPANNER/SOCKET

BALL JOINT SPLITTER



Unlimited Pages and Expanded Features

HAYNES MANUAL

30MM SPANNER

BEFORE WORK IS CARRIED OUT CHECK ALL SUSPENSION COMPONENTS:

SWIVEL JOINTS SHOCK ABSORBERS TIE BAR & BUSHES BOTTOM ARM & BUSHES TOP ARM & BEARINGS & PIN WHEEL BEARINGS ETC RADIUS ARM BUSHES/BEARINGS FOR WEAR, LEAKS, DAMAGE AND CORROSION ETC.

IF IN DOUBT OF THE CONDITION OF ANY OF THE COMPONENTS CONSULT AN EXPERT OR COMPETANT PERSON.

FRONT FITMENT

APPLY HANBDBRAKE DISCONNECT BATTERY SLAKEN ROAD WHEEL NUTS JACK UP FRONT OF CAR AND SUPPORT USING AXEL STANDS REMOVE TOWER BOLT(s)

IT IS NECESSARY TO COMPRESS THE RUBBER SUSPENSION CONES TO REMOVE THEM. INSERT CONE COMPRESSION TOOL AS MANUFACTURER INSTRUCTIONS.



NOTE: THERE WAS TWO TYPES OF THREAD INSIDE THE RUBBER CONES, METRIC COARSE THREAD, AND VNF FINE THREAD. COMPRESS THE CONE REMOVE SCREW HOLDING BUMP STOP UNDER TOP ARM REMOVE FRONT SHOCK ABSORBER REMOVE TOP BALL JOINT NUT & SPLIT FROM TOP ARM USING BALL JOINT SPLITTER REMOVE ALLOY TRUMPET REMOVE BUMP STOP UNDER TOP ARM **REMOVE TOP ARM PIN** REMOVE TOP ARM **REMOVE CONE COMPRESSION TOOL & CONE** CLEAN ALL TRACES OF GREASE AND DIRT FROM ARM & SUBFRAME **INSPECT ARM BEARINGS & ARM PIN. REPLACE IF WORN** INSPECT SUBFRAME FOR CORROSION/DAMAGE CLEAN AREA THAT SPRING IS GOING TO BE SEATED INSPECT KNUCKLE & CUP (REPLACE IF WORN) GREASE HI-LOW THREADS WITH COPPER GREASE OR SIMILAR. ADJUST TO LOWEST SETTING PLACE KNUCKLE INTO TOP ARM AND INTO HI-LOW (RE-GREASE) PLACE SPRING INTO SUBFRAME THEN PLACE TOP ARM/HI-LOW & KNUCKLE INTO SUBFRAME AND CONNECT TO SPRING REFIT TOP ARM PIN TORQUE FASTENERS TO RECCOMMENDED TORQUE **RE-FIT BUMP STOP UNDER TOP ARM RE-FIT TOP ARM TO BALL JOINT & RE-TORQUE** ENSURE SPRING IS SEATED INTO HI-LOW AND RECESS IN SUBFRAME TOWER **RE-FIT SHOCK ABSORBER** RE-FIT TOWER BOLT(s) RE-GREASE TOP ARM PIN, KNUCKLE JOINT AND SWIVEL JOINTS



ADJUST THE HI-LOW UNTIL IT COMES INTO CONTACT WITH THE SPRING & SUBFRAME TOWER, AND THE TOP ARM IS IN CONTACT WITH THE BUMP STOP UNDER TOP ARM. **WELL DONE!** THIS IS THE BASE RIDE HEIGHT. ADJUSTMENT WILL BE FINALLY CARRIED OUT AFTER ALL THE SPRINGS HAVE BEEN CHANGED.

REPEAT FOR OTHER SIDE OF THE CAR RE-FIT ROAD WHEELS AND RE-TORQUE NUTS LOWER CAR TO GROUND

REAR FITMENT

JACK UP REAR OF CAR, SUPPORT USING AXEL STANDS, CHOCK FRONT WHEELS. CHECK COMPONENT FOR WEAR, DAMAGE, LEAKS, CORROSION ETC REMOVE SPARE WHEEL FROM BOOT REMOVE BATTERY FEMOVE FUEL TANK (IT MAY BE NECESSARY TO REMOVE SOME FUEL)

SUPPORT RADIUS ARM USING TROLLEY JACK OR SIMILAR, AND REMOVE TOP SHOCK ABSORBER MOUNTING NUT ALLOW RADIUS ARM TO DROP REMOVE REAR CONE & ALLOY TRUMPET INSPECT KNUCKLE /CUP INSPECT SUBBFRAME GREASE THREADS ON HI-LOW USING COPPER GREASE OR SIMILAR ADJUST HI-LOW TO APPROX 25MM INSERT KNUCKLE INTO HI-LOW SUPPORT ROD, AND SUPPORT ROD INTO HI-LOW GREASE KNUCKL TO FIT SPRING 7 SPRING SPACER TO REAR SUBFRAME ASSEMBLE HI LOW & KNUCKLE INTO SPRING/SPACER/SUBFRAME

ENSURE KNUCKLE SITS INTO RADIUS ARM.

RE-FIT REAR SHOCK ABSORBER INTO MOUNTING & RE-TORQUE TO MANUFACTURES RECCOMENDATIONS ENSURING SPPPRING IS SAT IN



SUBFRAME & HI-LOW PROPERLEY ADJUST HI-LOW UNTIL THEY ARE SUPPORTED **WELL DONE!** THIS IS THE BASE RIDE HEIGHT RE-FIT ROAD WHEEL REPEAT PROCEEDURE FOR OTHER SIDE

RE-FIT FUEL TANK RE-FIT BATTERY LOWER CAR TO THE GROUND

MEASURMENT/ADJUSTMENT

MEASURE VERTICALLY FROM THE FLOOR THROUGH TO CENTRE OF THE ROAD WHEEL TO THE APEX OF THE WHEEL ARCH ON ALL FOUR CORNERS. THE MEASURMENT SHOULD BE EQUAL LEFT TO RIGHT ON EACH AXEL

JACK UP VEHICLE, REMOVE ROAD WHEEL TO LOWER HEIGHT SCREW HI-LOW ADJUSTER IN AND TO RAISE HEIGHT SCREW HI-LOW ADJUSTER OUT TIGHTEN LOCK-NUT ON HI-LOW ADJUSTER RE-FIT ROAD WHEELS & RE-TORQUE NUTS ENSURE THERE IS CLEARANCE OF ALL PARTS. **WELL DONE!** ROAD TEST VEHICLE RE-ADJUST IF NECESSARY