

J# 1 021MZMPI MULTI POINT INSPECT TECH(S):71005 0.00  
 MULTI POINT INSPECT  
 COMPLETED MULTI POINT INSPECTION

PARTS-----QTY---FP-NUMBER-----DESCRIPTION-----UNIT PRICE-  
 JOB # 1 TOTAL PARTS 0.00  
 JOB # 1 TOTAL LABOR & PARTS 0.00

J# 2 751MZ720503 AIR BAG CONTROL UNIT TECH(S):71005 750.00  
 CLIENT STATES AIR BAG LIGHT STAYS ON.see history, client replaced the module on his own . light is still on found faulty wiring/pins causing excessive resistance. connected battery charger and interrogated fault memory, found fault stored for excessive resistance on BST. (client replace BST and MRS) removed left and right seats and trims to lift carpet to access MRS module. Performed test plan. checked resistance of each wire from the MRS to the rear of the vehicle, found resistance high (28ohms) removed left rear side panel and inspected wiring, no visual defects found. measured resistance, while measuring manipulated wires. found connection in rear causing resistance to fluctuate when wires were moved. cut and spliced 2 new pins with wires. cleared fault memory, found fault eliminated, reassembled vehicle.

PARTS-----QTY---FP-NUMBER-----DESCRIPTION-----UNIT PRICE-  
 JOB # 2 2 61-13-0-005-200 PIN CONTACT 3.77 7.54  
 JOB # 2 TOTAL PARTS 7.54  
 JOB # 2 TOTAL LABOR & PARTS 757.54

MISC-----CODE-----DESCRIPTION-----CONTROL NO-----  
 JOB # A SHA SERVICE HISTORY ADMIN 0.99  
 JOB # A 1MHZ MINI HAZARDOUS WASTE 3.00  
 JOB # A 1MSS MINI SHOP SUPPLY 5.00  
 TOTAL - MISC 8.99

COMMENTS-----  
 JOSIE 5.15 WAIT (508) 641-3347

The Reynolds and Reynolds Company ERF41111VE C0685564 Q (04/11)