

**ATTACHMENT FORM — GM BRAKE SERVICE REPAIR ORDER DOCUMENTATION FOR
REQUIRED MEASUREMENTS**

PART MEASUREMENT/REPLACEMENT DOCUMENTATION

Dealer Code: _____

Repair Order Number: _____

Front Rotor - ORIGINAL/REFINISHED thickness measurements (required when front labor operation is used):

- Thickness Specification (Min. Thickness/Discard Stamped on Rotor/SI): _____ inch/mm (Circle One)
- ORIGINAL measured thickness before refinish: Left Front (OLF) _____ inch/mm
Right Front (ORF) _____ inch/mm
- REFINISHED measured thickness after refinish: Left Front (RLF) _____ inch/mm
Right Front (RRF) _____ inch/mm

Rear Rotor - ORIGINAL/REFINISHED thickness measurements (required when rear labor operation is used):

- Thickness Specification (Min. Thickness/Discard Stamped on Rotor/SI): _____ inch/mm (Circle One)
- ORIGINAL measured thickness before refinish: Left Rear (OLR) _____ inch/mm
Right Rear (ORR) _____ inch/mm
- REFINISHED measured thickness after refinish: Left Rear (RLR) _____ inch/mm
Right Rear (RRR) _____ inch/mm

Rotor Replacement:

If rotors are replaced, you must indicate reason for replacement

Pad Replacement:

If Pads are replaced, you must indicate reason for replacement:

LATERAL RUN OUT (LRO) DOCUMENTATION

Front Rotor (required when front rotor labor operation is used):

- LRO measurement after rotor refinish/replace: Left Front (LLF) _____ inch
Right Front (LRF) _____ inch
- If above LRO greater than 0.050 mm (0.002 in), document correction plate part number used:
Left _____ Right _____ (Example: 801-03)

Rear Rotor (required when rear rotor labor operation is used):

- LRO measurement after rotor refinish/replace: Left Rear (LLR) _____ inch
Right Rear (LRR) _____ inch
- If above LRO greater than 0.050 mm (0.002 in), document correction plate part number used:
Left _____ Right _____ (Example: 801-03)