

Piston-to-Bore Clearance

Meets NATEF Task: (A1-C-11) Determine piston-to-bore clearance. (P-2)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
piston-to-bore clearance. D	escribe the specified p	procedures to follow to determine the procedures.
2. What is the specified piston3. Measure the piston-to-bore		
Cylinder #1	_	NOT OK
Cylinder #2		NOT OK
Cylinder #3		NOT OK
Cylinder #4		
Cylinder #5		NOT OK
Cylinder #6		NOT OK
Cylinder #7	ОК	

Cylinder #8 _____

OK ____ NOT OK ___