

Telescopic Gauge

Meets NATEF Task: Not specified by NATEF

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
A telescopic gauge is used with a m The inside diameter of a hole can be rotating the handle lock to allow the Tighten the handle lock and remove the telescopic gauge. Use a telescop	icrometer to measure the measured by inserting a arms of the gauge to co the gauge from the cylin bic gauge with a microm	e inside diameter of a hole or bore. a telescopic gauge into the bore and ntact the inside bore of the cylinder. nder. Use a micrometer to measure eter and measure the following.
1. Camshaft bearing bore =		
Specification =		
OK NOT C)K	
2. Main bearing bore (housi	ng bore) measurement =	:
Specification =		2° d
OK NOT C 3. Cylinder bore = Specification = OK NOT C	DK DK	
4. Connecting rod big-end b measurement =	ore	
Specification =		
OK NOT C)K	
5. Connecting rod small-end	l bore measurement =	
Specification =		
OK NOT O)K	