SMALL GAS ENGINES C.D.E. Required Tools Checklist

flywheel nut or 3/8" drive, 21 mm deep well socket with ½" drive adapter. ½" drive ratchet or breaker bar 6" (minimum) 3/8" ratchet extension Long-nose pliers Torque wrench (ft. lb.) capable of torqueing the flywheel nut
6" (minimum) 3/8" ratchet extension Long-nose pliers Torque wrench (ft. lb.) capable of
Long-nose pliers Torque wrench (ft. lb.) capable of
Torque wrench (ft. lb.) capable of
torquoing the flywheel nut
torquering the mywheer hut
Screwdriver, – #2 Phillips
Screwdriver, – Slotted, minimum 3/16" tip
width
B&S 19545 leak down tester*
Round wire gauge/bender for spark plugs
Equipment to repair rewind starter
Tools to unplug fuel lines and fuel
passages
B&S 19057 bushing driver
Metric socket set(s) including, but not
limited to 8mm-14mm sockets and appropriate

Additional tools are permitted. No deductions for additional tools will be made.

▲ The B&S #381573EN Repair Manual is the only reference material permitted with the toolbox. A 10-point deduction will be assessed for each page or part thereof for any other reference materials or notes.

^{*}These are current tool numbers. Some part numbers have changed as versions of the tool has changed. As long as tool is a B&S product and will work properly for this model engine it will be permitted. Spare parts are not allowed. There will be a 25 pt. deduction for each spare part.