

# INTERNAL COMBUSTION ENGINES

*By: Michael Ponthieux*

This guide covers the intricacies of designing, machining, assembling, inspecting, fabricating, tuning, and engineering of domestically common internal combustion engines including c++ programming, advanced electronics, metallurgy, thermodynamics, aerodynamics, and physics.

*Official Manual for  
the Dynamic  
Efficiency Cognitive  
by EFI Dyno  
Tuning LC*