CVCC Engine

CVCC stands for "Compound Vortex Controlled Combustion" and is a trademark by the Honda Motor Company for an engine with reduced automotive emissions, which stood for "Compound Vortex Controlled Combustion". This technology allowed Honda’s cars to meet United States emission standards in the 1970s without a catalytic converter and to pass the 1975 standards of the Clean Air Act.

Honda CVCC - Compound Vortex Controlled Combustion

For the consonant-vowel-consonant-consonant syllable pattern, see Syllable. A CVCC engine for Honda Civic. CVCC is a trademark by the Honda Motor Company for an engine with reduced automotive emissions, which stood for "Compound Vortex Controlled Combustion". This technology allowed Honda’s cars to meet United States emission standards in the 1970s without a catalytic converter and to pass the 1975 standards of the Clean Air Act.

Honda CVCC - Compound Vortex Controlled Combustion

Honda CVCC “Compound Vortex Controlled Combustion” History

Honda CVCC “Compound Vortex Controlled Combustion” History

Honda CVCC “Compound Vortex Controlled Combustion” History

Honda CVCC “Compound Vortex Controlled Combustion” History