



Trochilic Engines™

[Engines](#)
[Other Uses](#)
[Gallery](#)
[Products](#)
[Licensing](#)
[Contact Us](#)
[Employees](#)
[My Account](#)
[Help](#)
[Search](#)
[Glossary](#)
[FAQ](#)
[Links](#)
[News](#)

Trochilic Quad Cycle Engine

Trochilic Engines focused on developing radically new cutting edge technology to provide the planet with the next generation of clean, cost effective, power from Trochilics™



Trochilic Engines™

Our web site will be updated to reflect viewer interest in Trochilic engine development.

Thank You for visiting!

Trochilic Quad cycle an innovative approach in engine design, highly efficient trochilic motion (rotating) with very low friction undulating piston. This new Trochilic technology (Patents Pending) is available for commercial development. With increased interest in more efficient, lower cost power, the Quad cycle engine can supplant the reciprocating engine in new or replacement applications. Solar powered Trochilic versions can provide electrical independence, and add to the electrical grid as a revenue source.

[Products by Trochilics](#)

Sophisticated [demonstration models](#), using [alternative energy technologies](#) for universities, schools, and avid enthusiasts. Mechanical Marvels... Stirling, steam engines, fuel cells, photovoltaic objects, educational toys and gadgets!

Optimized View IE 6, 1024 by 768

[top of page](#)

[Home](#) | [Contact Us](#) | [Links](#)

[Copyright © 2002-2007 Trochilic Engines LLC All Rights Reserved.](#)