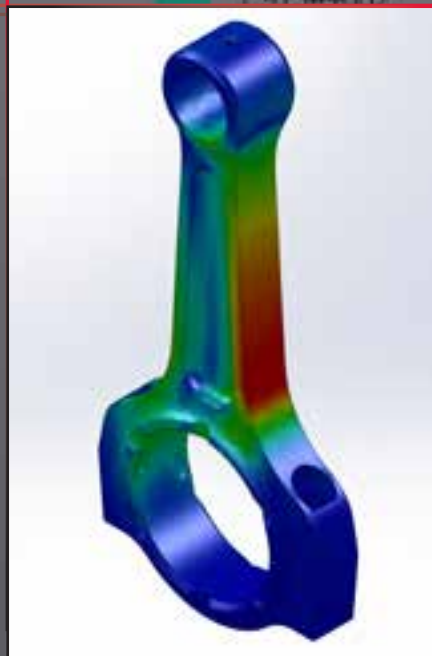
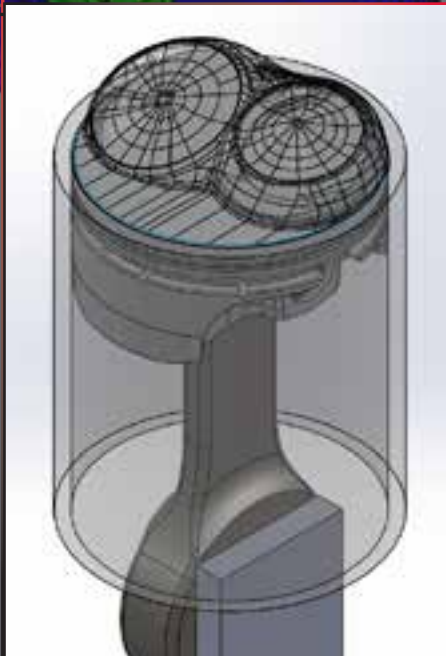


- *Wiseco uses mechanical and thermal Finite Element Analysis (FEA) to assure the part is meeting design requirements before it ever starts the manufacturing process.*
- *As one of the only piston manufacturers with variable cam design capabilities, we make sure the shape, or profile, of the piston you are putting in your engine is optimized.*
- *With our partnership with K1 Technologies, maker of connecting rods and crankshafts, we can design Wiseco pistons to pair with K1 products for an assembly that increases strength and eliminates unneeded mass.*



Dyno Facilities

*We've taken
our automotive engine development
to the next level!*





- Our State of the Art In-House R&D Testing Facility features a new Superflow SF90 Dynamometer which will monitor piston ring blow-by, in real time, so you get more sustained horsepower.
- Our new GM LS3 crate engine is the first project. Be sure to tune into our social media outlets to see what's coming!



W WISECO

FORGED AUTOMOTIVE RACING PISTONS

Custom Pistons

***Wiseco has vast experience
engineering and manufacturing all types of pistons.***

***We produce pistons for every form of racing:
Drag Racing, Road Race, Rally, Autocross, Off Road, Land Speed,
and others. You name it... we make the best piston for it!***



Strutted Forging



*3D Crown &
Undercrown Milling*



Features Available

Fully customized or shelf specs plus one customization

- Billet or Forged
- Coatings: ArmorGlide®, ArmorPlating™ hardcoat anodizing
- Ultra Ring Grooves
- Gas ports (vertical and horizontal)
- Specialized ring grooves, such as Dykes and exact tolerance ring grooves
- Specialized machining options, such as 3D crown and undercrown milling
- Specialized ring sets for high power added applications
- Full Round design forging with bottom reinforcing band for extreme HP applications
- Modern Strutted style forging available for the ultimate in strength and weight savings
- Bores up to 6"
- Private Label Programs
- Forging for large volume production (call for details)