Engineered for Extreme Duty



SFI 29.2 Approved

Speedmaster flexplates are the best on the market, made from 4340 round bar to exact tolerances. This one piece billet steel flexplate offers the strongest gear teeth, the least runout, and best longevity on the market.













SFI 29.2 Approved Quality Engineering

Every flexplate is engineered for excellence and rigorously inspected throughout the manufacturing process to ensure that our customers receive the quality that they have come to expect from Speedmaster products.





Black Oxide Finish Available

Speedmaster Billet Steel Flexplates are available in a black oxide coat, yielding excellent corrosion resistant properties.

As well as looking great, black oxide can be exposed to temperatures of up to 900 degrees farenheit.



Toughened

Surface hardening processes such as heat treatment are used to strengthen the material.



Heat Treatment

Billet Steel

Speedmaster Billet Steel Flexplates are fully CNC machined from a high tensile aircraft material billet steel.



Fully CNC Machined



Our Visually Distinctive DNA

At Speedmaster, we're delivering more products patents, SFI approvals and NHRA approvals, but we have committed to doing it in the best possible fashion. Presenting to you our prized DNA packaging!









Brand:Speedmaster
Part Number: 1-226-012
Part Type:Flexplates

Ring Gear Tooth Quantity:166-tooth
Rear Main Seal Style:2-piece
Engine Balance:Internal
Flexplate Material:Steel
Safety Rating:29.1 SFI-approved
Quantity:Sold individually.

Speedmaster flexplates are the best on the market, made from 4340 round bar to exact tolerances. This one piece billet steel flexplate offers the strongest gear teeth, the least runout, and best longevity on the market. Every Speedmaster flexplate is 29.2 SFI Approved and will withstand the extreme power and rpm of your performance application.