



Superior* 825 Bolt-In Prechamber

Reduce NO_x emissions and improve engine performance

The Superior 825 bolt-in prechamber offers emissions reduction, combustion stability and fuel savings for Superior 825 engines. We redesigned the original screw-in pre combustion chamber to greatly reduce NO_x while improving Superior 825 engine performance and reliability.



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Features	Benefits
Bolt-In Design	Easy removal from the power head, eliminating damage
Improved pilot fuel parting	Reduces carbon buildup
Smaller nozzle volume	Reduces thermal loading, formation of NO _x and extends sparkplug life
Advanced nozzle material	Eliminates high temperature erosion
Existing heads can be modified	New heads are not required



Why Bolt-In Prechamber?

The Superior 825 bolt-in prechamber is the latest advancement in high-speed pre-combustion chamber technology. It's an environmentally and economically friendly solution that will help improve combustion stability, fuel economy and emissions reduction.



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