METALLIC BUSINESS



ENGINE STARTS, REDIFINED

STARTER CLUTCH ASSEMBLY





IGNITE YOUR DRIVE WITH SEAMLESS STARTS

Starter Clutch Assembly, meticulously crafted to power your crank internal combustion engine with unparalleled reliability and performance. Engineered with a high torque carrying capacity, it effortlessly handles the demands of your engine, ensuring seamless starts every time. With its exceptional high load and high-speed carrying capacity, this assembly is built to excel under the most demanding conditions, delivering consistent performance when you need it most. Crafted with precision and care, it is designed and manufactured to minimize hoop stress on the barrel, ensuring longevity and durability for years to come. Elevate your engine's performance with our Starter Clutch Assembly, the ultimate solution for smooth and reliable engine starts.



Features

Controlled Pull-out force

Controlled Caulking Sliding Torque

Prevent whole starter from damages caused by extremely high loads & high speeds

Designed & Manufactured with Maximum Torque capacity of clutch & minimum Hoop Stress on the Barrel



Performance as Per Design

Technology Specifications

✓ Carburized & Quenched to Surface Hardness of 60 HRC, Core Hardness of 30-45 HRC Controlled Sliding Torque