

AFA ISX15 Overhaul Kits Now Available!

AFA Industries is pleased to announce the availability of In-Frame and Complete Overhaul Kits for the Cummins® ISX15/QSX15 engine families containing the newest design CARBON SCRAPER RING (also known as APR or ANTI-POLISHING RING) Pistons & Liners. The ISX15 and QSX15 engines are used in On-Highway trucks, Busses, Motorhomes, Industrial and Off-Highway applications. These new kits and components are in addition to our complete offering of high quality, durable engine parts for the ISX/QSX engines.

This new design Carbon Scraper Ring liner and Low Top Ring piston combination, reduce the carbon build-up and polishing of the cylinder walls by scraping the carbon from the sides of the piston which also helps the engine by lowering oil consumption, and increased oil filter flow.

Our kits include a specially hardened cylinder liner that is application engineered for strength and durability. Specially machined for the Carbon Scraper Ring that is installed at the top of the liner. Our Low Top Ring pistons are high-strength forged steel to insure longer service life and are coated with a special Manganese Phosphate coating that reduces wear and improves break-in performance on initial start-up. AFA manufactures all of our gaskets and seals in our own state-of-the-art facilities using the highest quality materials and production processes.

You must use a special tool to install the piston in the liner

See the chart below for your particular CPL number and order your parts today! Consult your OE reference materials for exact applications.

Available for CPL#'s				
3348	3349	3350	3376	3490
3491	3566	3567	3606	3687
3688	3719	3724	3765	3766
3794	3797	3937	3938	3939

Also available are Valve Train Parts, Water and Oil pumps, Cooling System Components, Fuel System Components, and other engine parts to help you repair most components for the ISX/QSX engines. Contact your local sales representative or AFA Certified Distributor for more information.

Total System Engineering - In 1987, AFA Industries started manufacturing OE and Aftermarket sealing products. Since then we have expanded into a global engine parts manufacturer with an extensive system of quality control and inspection that is second to none in the industry. Our technology is always state of the art. Materials used in our parts are always OE quality or better. Our manufacturing methods are constantly monitored for consistency and efficiency. The results are products that will meet or exceed the expected life cycle of any heavy duty diesel engine in any application - guaranteed.

