

AFA CATERPILLAR® CYLINDER HEAD TO IN-FRAME/OVERHAUL KIT REFERENCE CHART

AFA Industries offers new, loaded cylinder head assemblies for many of the Caterpillar engines that we have coverage for. The charts below, show the AFA in-frame and complete overhaul kit part numbers offered, that have cylinder heads available which can be ordered with the particular kit. It is always recommended to check the engine serial number/ arrangement number in order to specify the correct part numbers for your particular engine application.

IN-FRAME OVERHAUL KITS

PART NO.	DESCRIPTION	NOTES	ENGINE	*CYLINDER HEAD
IF3406E-1	In-Frame Overhaul Kit	Contains 1807352 piston crown	3406E	2454324
IF3406E-2	In-Frame Overhaul Kit	Contains 1807351 piston crown	3406E	2454324
IF3406E-NPS	In-Frame Overhaul Kit	Contains NO pistons/skirts	3406E	2454324
IF3406E-WOC	In-Frame Overhaul Kit	CROWNLESS KIT - Contains 1300241 piston skirt	3406E	2454324
IF3406E-WOC1	In-Frame Overhaul Kit	CROWNLESS KIT - Contains 1326663 piston skirt	3406E/C15	2454324
IF7C2888	In-Frame Overhaul Kit	Contains 7C2888 piston crown	3406E	2454324
IF1352837	In-Frame Overhaul Kit	Contains 1352837 piston crown	3406E	2454324
IF1495566	In-Frame Overhaul Kit	Contains 1495566 piston crown	3406E	2454324
IF2212305	In-Frame Overhaul Kit	Contains 2212305 piston crown	3406E/C15	2454324
IF2250115	In-Frame Overhaul Kit	Contains 2250115 piston crown	C15	2237263
IF3564787	In-Frame Overhaul Kit	Contains 3564787 piston, S/N BXS/MXS/WXS	C15	2237263
IF3564787-1	In-Frame Overhaul Kit	Contains 3564787 piston, S/N SDP only	C15	2237263
IF3569946	In-Frame Overhaul Kit	Contains 3569946 piston, S/N BXS/MXS/WXS	C15	2237263
IFC15-1	In-Frame Overhaul Kit	Contains 1807352 piston crown	C15	2454324
IFC15-2	In-Frame Overhaul Kit	Contains 1807351 piston crown	C15	2454324
IFC15-APL	In-Frame Overhaul Kit	Contains NO pistons/skirts - ACERT ENGINES	C15	2237263
IFC15-NPS	In-Frame Overhaul Kit	Contains NO pistons/skirts	C15	2454324
IFC15-WOC	In-Frame Overhaul Kit	CROWNLESS KIT - Contains 1326663 piston skirt	C15	2454324

* Check Engine Serial Number to verify Cylinder Head Part No.

COMPLETE OVERHAUL KITS

PART NO.	Description	NOTES	ENGINE	*CYLINDER HEAD
OH3406E-1	Complete Overhaul Kit	Contains 1807352 piston crown	3406E	2454324
OH3406E-2	Complete Overhaul Kit	Contains 1807351 piston crown	3406E	2454324
OH7C2888	Complete Overhaul Kit	Contains 7C2888 piston crown	3406E	2454324
OH1352837	Complete Overhaul Kit	Contains 1352837 piston crown	3406E	2454324
OH1495566	Complete Overhaul Kit	Contains 1495566 piston crown	3406E	2454324
OH2212305	Complete Overhaul Kit	Contains 2212305 piston crown	3406E/C15	2454324
OHC15-1	Complete Overhaul Kit	Contains 1807352 piston crown	3406E/C15	2454324
OHC15-2	Complete Overhaul Kit	Contains 1807351 piston crown	3406E/C15	2454324
OHC15-WOC	Complete Overhaul Kit	CROWNLESS KIT - Contains 1326663 piston skirt	C15	2454324
OH2250115	Complete Overhaul Kit	Contains 2250115 piston crown	C15	2237263
OH3564787	Complete Overhaul Kit	Contains 3564787 piston, S/N BXS/MXS/WXS	C15	2237263
OH3569946	Complete Overhaul Kit	Contains 3569946 piston, S/N BXS/MXS/WXS	C15	2237263

* Check Engine Serial Number to verify Cylinder Head Part No.

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 most Caterpillar® 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.