

ANCHOR HAS MORE

MORE Availability • MORE Coverage • MORE Experience

JULY, 2018

Anchor Adds MORE Ford and Lincoln Coverage

Anchor Industries, a respected manufacturer in the automotive aftermarket since 1933, continues to lead the market in late model coverage. We remain vigilant in our commitment to be the industry leader for all makes and models, including, domestic, Asian and European applications.

This month we focus on **12 new Ford and Lincoln numbers** that have been recently added. These numbers fit many of the most popular vehicles on the road today, accounting for **over 10,593,830 applications**. (based on Polk data)



Make sure you're not missing out on these growing sales opportunities.

NEW POPULAR FORD AND LINCOLN APPLICATIONS INCLUDE:

Anchor No.	Make	Model	Years	Location
3318	Ford	Transit, F150 - 3.5L, 3.7L	2015-2018	Engine Mount
3324	Ford	Mustang - 5.4L, 5.8L	2007-2014	Engine Mount
3329	Ford Lincoln	Edge, Fusion - 2.0L, 2.5L MKZ - 2.0L, 2.5L	2013-2018	Torque Strut
3332	Ford	Edge - 3.5L	2015-2018	Torque Strut
3336	Ford	Fusion - 2.5L	2013-2018	Engine Mount
3337	Ford Lincoln	Edge - 3.5L, 3.7L MKZ - 3.5L, 3.7L	2015-2018	Engine Mount
3351	Ford Lincoln	Fusion - 3.0L, 3.5 MKZ - 3.0L, 3.5L	2007-2012	Transmission Mount
3352	Ford	Escape, Transit Connect - 1.5L, 1.6L	2013-2017	Engine Mount
3366	Ford	Fusion - 2.5L	2010-2012	Transmission Mount
3369	Lincoln	MKC - 2.0L, 2.3L	2015-2018	Torque Strut
3371	Ford Lincoln	Expedition, F150 - 2.7L, 3.5L, 4.6L, 5.0L, 5.4L Navigator - 2.7L, 3.5L, 4.6L, 5.0L, 5.4L	2007-2018	Engine Mount
3372	Ford Lincoln	Expedition, F150 - 2.7L, 3.5L, 4.6L, 5.0L, 5.4L Navigator - 2.7L, 3.5L, 4.6L, 5.0L, 5.4L	2007-2018	Engine Mount

Ford Expedition





Ford F-150

All application data is available electronically on anchor-online.com, Epicor and WHI Solutions.

For more details on our complete program availability, please contact your local sales representative or call our customer service department direct at the number below.



anchor industries, incorporated anchor-online.com 800.444.4616