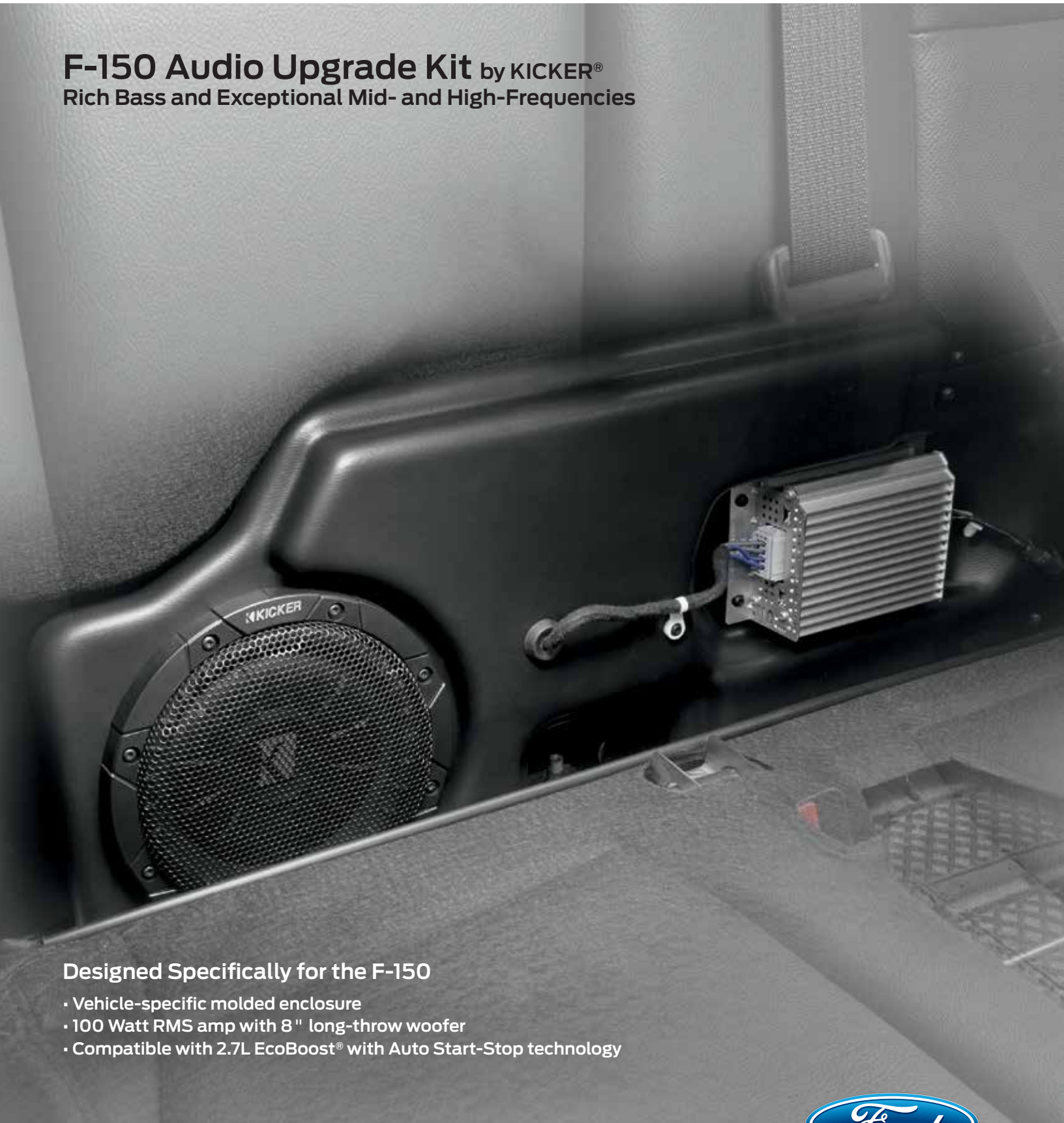


F-150 Audio Upgrade Kit by KICKER®
Rich Bass and Exceptional Mid- and High-Frequencies



Designed Specifically for the F-150

- Vehicle-specific molded enclosure
- 100 Watt RMS amp with 8" long-throw woofer
- Compatible with 2.7L EcoBoost® with Auto Start-Stop technology

Unleash the Magic with an F-150 Audio Upgrade Kit by KICKER®

Designed and developed by Ford and KICKER®, the Audio Upgrade Kit utilizes the custom DSP built into the factory radio to provide super rich bass and first-rate mid- and high-frequencies - providing an awesome audio experience, right in the cab of the truck.

- Validated to meet strict Ford Engineering specifications
- Auto Start-Stop technology compliant - amp does not shut down at stop lights
- Four distinct DSP KICKER® sound curves were developed to match your cab and speaker configuration for maximum performance

Custom-Fit Molded Enclosures

- Back wall of the cab mounting maintains the flat load floor and provides a factory-installed look
- 8" Dual voice coil, long-throw subwoofer
- Powered by a matched 100 watt RMS amp
- For F-150 SuperCab and SuperCrew® models
- Factory mounting points - no drilling



It's All In The Box

- Everything needed for installation is included
- Plug and play - no splicing
- Dealer installation and programming via OBD required



Get Ready For Premium Quality Sound with an Audio Upgrade by KICKER®

Application	Fit Years	Part Number
F-150 SuperCab and SuperCrew®	2015 - Forward	VGL3Z-18808-A

Kicker® is a registered trademark of Stillwater Designs and Audio, Inc.

Ford Licensed Accessories (FLA) are fully designed and developed by the accessory manufacturer and have not been designed or tested to Ford Motor Company engineering requirements. Contact your local Ford Dealer for details and/or a copy of all limited warranties.

Ford Accessories reserves the right to change product specifications and availability at any time without incurring obligations. Please refer to the Ford Accessories Website for the most current, up-to-date information.