



FORD

OE-styled multimedia & navigation system

OFO1501 OFOFOC1

OFOFOC1 is compatible with SYNC® with MyFord® and MyKey® Features.
Not compatible with SYNC® with MyFord Touch® systems.

OFO1501 is compatible with 2009 -2012 F150's with All Audio Systems Except Factory Navigation System. Compatible with 2013 XL Plus package ONLY.

Both models retains all SYNC® features including MyKey®, factory USB, and AUX in Jacks. SYNC® is not required for installation. Ford factory sat radio tuners are not supported. For SXM optional SXV200 tuner is required.



PANDORA°









FEATURES

- 8" widescreen LCD with touch panel display
- DVD/CD/MP3/WMA playback
- Built-in navigation with 19 on-screen display languages
- US and Canada maps
- Text-to-Speech recorded voice guidance in English, French and Spanish
- 11 million POIs with 3D landmarks and building graphics
- Built-in Parrot® Bluetooth® with external microphone
- Handsfree (HFP), Audio streaming (A2DP), AVRCP and phonebook transfer
- · Displays all Sync messages including Bluetooth
- Pandora® control through iPhone®
- SiriusXM-Ready™ with direct channel entry and search by channel or category
- Steering wheel control with BUS/CAN connection
- Made for iPhone®
- Made for iPod®
- · Rear-view camera ready with "Instant-on" technology
- 9 Band EO
- Dual zone output for rear screen(s)
- · Audio / Video out
- Front / Rear / Subwoofer RCA outputs
- · Retains factory USB connectors
- MediaLINK interface module with USB and 3.5mm AV input
- Optional JLINKUSB cable necessary to view video from iPod® and iPhone®





OFOFOC1

Rear-view cameras (CAM300B, CAM310B, CAM325 or CAM330) - Safety is our primary concern, and offering best-in-class cameras that boast wide-angle views and packaged in weather-resistant housings ensures your customers have high- performance products that help eliminate blind spots.



Your customers can also enjoy video by plugging their digital media players directly into the conveniently located media link interface

Visit www.adventproducts.com to view additional vehicles and applications.

