

Automotive Data Solutions Inc. INSTALL GUIDE ADS-TB-FM3-EN

AVAILABLE FOR: ADS-TB

Rev. Date: March 14, 2013 Doc. No.: ##11161##

VERSION FRANÇAISE DISPONIBLE EN LIGNE AU WWW.IDATALINK.COM PLEASE VISIT WWW.IDATALINK.COM/SUPPORT FOR COMPLETE PRODUCT DETAILS

FM3

The brand names and logos found in this guide are property of their respective owners. Automotive Data Solutions Inc. © 2013

Ford HLINCOLN

NOTICE: The manufacturer will accept no responsibility for any electrical damage resulting from improper installation of this product, be that either damage to the vehicle itself or to the installed device. This device must be installed by a certified technician. This guide has been written for properly trained technicians; a certain level of skill & knowledge is therefore assumed. Please review the Installation Guide carefully before beginning any work.



TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

Page 2 of 11

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313

INSTALL TYPE SELECTION FEATURES DATA IMMOBILIZER BYPASS **INSTALL TYPE** MAKE MODEL YEAR • C-Max STD key 13 2 Edge STD key 11-13 1 • Escape STD key 13 2 • Explorer STD key 11-13 • 1 FORD F150 STD key 11-13 1 • F250 / Super Duty STD key 11-13 1 • Flex STD key 13 1 • Focus STD key 12-13 2 • Taurus STD key 1 13 • LINCOLN MKX STD key 11-13 1 •



TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313

Page 3 of 11

TYPE 1 - WIRE CROSS REFERENCE CHART

			7	CONNECTOR							
MAKE	MODEL	YEAR	WIRE DESCRIPTIOI	NAME	COLOR	ТҮРЕ	POSITION	COLOR	POLARITY	MODULE LOCATION	COMPONENT LOCATOR
	Edge	11-13	Tx	C252	Black	4 pin	3	Yellow/Orange	(DATA)	PATS module, ignition switch	~
			Rx	C252	Black	4 pin	4	Violet/Gray	(DATA)	PATS module, ignition switch	~
			PATS power	C252	Black	4 pin	1	Violet/Orange	(+)	PATS module, ignition switch	~
			Ground	C252	Black	4 pin	2	Black	[-]	PATS module, ignition switch	~
		11-13	Tx	C252	Black	4 pin	3	Yellow/Orange	(DATA)	PATS module, ignition switch	~
	F		Rx	C252	Black	4 pin	4	Violet/Red or Violet/Gray*	(DATA)	PATS module, ignition switch	~
	Explorer		PATS power	C252	Black	4 pin	1	Violet/Orange	(+)	PATS module, ignition switch	~
			Ground	C252	Black	4 pin	2	Black	[-]	PATS module, ignition switch	~
	F150	11-13	Tx	C252	Black	4 pin	3	Yellow/Orange*	(DATA)	PATS module, ignition switch	~
			Rx	C252	Black	4 pin	4	Violet/Gray*	(DATA)	PATS module, ignition switch	~
			PATS power	C252	Black	4 pin	1	Violet/Orange	(+)	PATS module, ignition switch	~
ß			Ground	C252	Black	4 pin	2	Black	[-]	PATS module, ignition switch	~
FO	F250 / Super Duty	11-13	Tx	C252	Black	4 pin	3	Violet/Gray*	(DATA)	PATS module, ignition switch	~
			Rx	C252	Black	4 pin	4	Yellow/Orange*	(DATA)	PATS module, ignition switch	~
			PATS power	C252	Black	4 pin	1	Violet/Orange	(+)	PATS module, ignition switch	~
			Ground	C252	Black	4 pin	2	Black	(-)	PATS module, ignition switch	~
	-	13	Tx	C252	Black	4 pin	3	Yellow	(DATA)	PATS module, ignition switch	~
			Rx	C252	Black	4 pin	4	Violet	(DATA)	PATS module, ignition switch	~
	Flex		PATS power	C252	Black	4 pin	1	Violet/Orange	(+)	PATS module, ignition switch	~
			Ground	C252	Black	4 pin	2	Black/White	(-)	PATS module, ignition switch	~
	-	13	Тх	C252	Black	4 pin	3	Yellow/Orange	(DATA)	PATS module, ignition switch	~
			Rx	C252	Black	4 pin	4	Violet/Gray	(DATA)	PATS module, ignition switch	~
	Taurus		PATS power	C252	Black	4 pin	1	Violet/Orange	(+)	PATS module, ignition switch	~
			Ground	C252	Black	4 pin	2	Black/White	(-)	PATS module, ignition switch	~
-		11-13	Tx	C252	Black	4 pin	3	Yellow/Orange	(DATA)	PATS module, ignition switch	~
0L1	MIZY		Rx	C252	Black	4 pin	4	Violet/Gray	(DATA)	PATS module, ignition switch	~
LINC	MKX		PATS power	C252	Black	4 pin	1	Violet/Orange	[+]	PATS module, ignition switch	~
			Ground	C252	Black	4 pin	2	Black	(-)	PATS module, ignition switch	~

*Wire color may vary, refer to pin-out.

Page 4 of 11



TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313





TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com
ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313

Page 5 of 11

TYPE 2 - WIRE CROSS REFERENCE CHART

			-	CONNECTOR									
MAKE	MODEL	YEAR	DESCRIPTION	NAME	COLOR	ТҮРЕ	POSITION	COLOR	POLARITY	MODULE LOCATION	COMPONENT LOCATOR		
	C-Max	13	Tx	C252	Black	4 pin	3	Yellow/Orange*	(DATA)	PATS module, ignition switch	~		
			Rx	C252	Black	4 pin	4	Violet/Gray*	(DATA)	PATS module, ignition switch	~		
			PATS power	C252	Black	4 pin	1	Gray/Orange*	(+)	PATS module, ignition switch	~		
				Ground	C252	Black	4 pin	2	Black*	(-)	PATS module, ignition switch	~	
		13	Tx	C252	Black	4 pin	3	Yellow/Orange*	(DATA)	PATS module, ignition switch	~		
ßD	Escape		Rx	C252	Black	4 pin	4	Violet/Gray*	(DATA)	PATS module, ignition switch	~		
R			15	PATS power	C252	Black	4 pin	1	Gray/Orange*	(+)	PATS module, ignition switch	~	
								Ground	C252	Black	4 pin	2	Black*
	Focus	12-13	Tx	C252	Black	4 pin	3	Yellow/Orange*	(DATA)	PATS module, ignition switch	~		
			Rx	C252	Black	4 pin	4	Violet/Gray*	(DATA)	PATS module, ignition switch	~		
			PATS power	C252	Black	4 pin	1	Gray/Orange*	(+)	PATS module, ignition switch	~		
						Ground	C252	Black	4 pin	2	Black*	(-)	PATS module, ignition switch

*Wire color may vary, refer to pin-out.

Page 6 of 11



TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313





TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

Page 7 of 11

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313

INSTALLATION MODE SELECTION



Press and release programming button to select installation mode.

LED flashes (1X) once = DATA MODE LED flashes (2X) twice = STANDARD HARDWIRE MODE



Press and hold programming button until LED turns solid GREEN to register selection.

After registration, follow Factory Reset Procedure to change installation mode and restart this procedure.





TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

Page 8 of 11

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313

TYPE 1 - MODULE PROGRAMMING PROCEDURE - 2 OF 2 Turn key 2 to ON position. Remove key 2. 13 6 Do not start vehicle. ON Wait, LED will turn solid GREEN 14 Module Programming 17 for 2 seconds. Procedure completed. OFF Turn key 2 to OFF position. 15



TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

Page 9 of 11

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313





to select installation mode.

LED flashes (1X) once = DATA MODE LED flashes (2X) twice = STANDARD HARDWIRE MODE



Press and hold programming button until LED turns solid GREEN to register selection.

After registration, follow Factory Reset Procedure to change installation mode and restart this procedure.





TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

Page 10 of 11

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313





TRANSPONDER BYPASS

FORD/LINCOLN

Guides Français disponibles au www.idatalink.com

Page 11 of 11

ADS-TB-FM3-EN

Doc. No.: ##11161## 20130313

IDENTIFY VEHICLE YEAR



	2 Match the VIN's 10th character to its corresponding year.									
	L ightarrow 1990	$\mathbf{S} ightarrow$ 1995	$\mathbf{Y} ightarrow 2000$	5 ightarrow 2005	$\mathbf{A} \rightarrow 2010$					
	$\mathbf{M} ightarrow$ 1991	\mathbf{T} $ ightarrow$ 1996	$1 \rightarrow 2001$	$6 \rightarrow 2006$	$\mathbf{B} \rightarrow 2011$					
	$\mathbf{N} ightarrow$ 1992	$V \rightarrow$ 1997	2 → 2002	$7 \rightarrow 2007$	$\mathbf{C} \rightarrow 2012$					
	$\mathbf{P} ightarrow$ 1993	$W \rightarrow$ 1998	3 $ ightarrow$ 2003	$8 \rightarrow 2008$	$\mathbf{D} \rightarrow 2013$					
	$\mathbf{R} ightarrow$ 1994	$X \rightarrow$ 1999	$4 \rightarrow 2004$	9 → 2009	$E \rightarrow 2014$					

		DIAGNOSTICS							
	LED STATUS	DURING PROGRAMMING	DURING REMOTE START	WITH IGNITION OFF					
	Flashing RED	Missing/wrong information from firmware or vehicle	Incorrectly programmed	Incorrectly programmed or connected					
R	Solid RED	Waiting for more vehicle information	Incorrectly programmed	Not programmed waiting for more vehicle information					
	Flashing GREEN	Additional steps required to complete programming	Correctly programmed and operational	False ground when running status from remote starter					
R	Solid GREEN then OFF	Correctly programmed	Reset in progress	Reset in progress					
DR	OFF	No activity or already programmed	Invalid ground when running status from remote starter	At rest and ready for a remote start sequence					

MODULE DIAGNOSTICS

FACTORY RESET PROCEDURE



