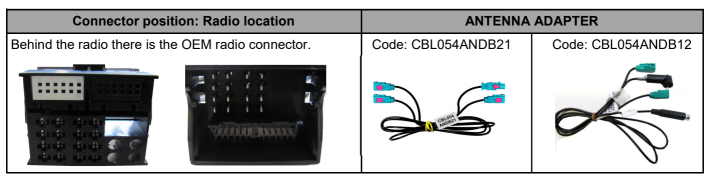
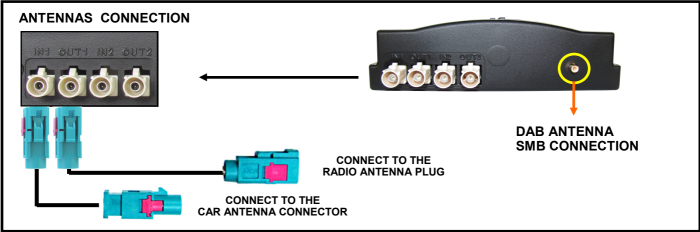
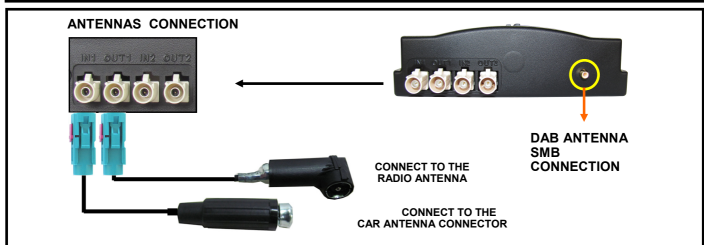
INSTALLATION ESTIMATED IN 1 HOUR				
Ford	FORD	PLUG AND PLAY CBL059FODB11	PROTOCOL RESISTIVE	
Vehicle	Year	ANTENNA ADAPERS	OEM Radio	
B-Max	2012->	FAKRA	All models	
C-Max	2006-2010	ISO	All models	
C-Max	2011->	FAKRA	All models	
Fiesta	2006-2008	ISO	All models	
Focus	2006-2010	ISO	All models	
Focus	2011->	FAKRA	All models	
Kuga	2008-2010	ISO	All models	
Mondeo	2006->	ISO	All models	
S-Max	2006->	ISO	All models	
Tourneo	2007->	ISO	All models	
Transit	2007-2012	ISO	All models	







NOTES

PLEASE TUNE THE FM RADIO ON THE DEFAULT STATION AND STORE THE FREQUENCY 87.7 MHZ IN ONE OF FREE CHANNELS (I.E. POSITION 1). PLEASE POWER MEDIADAB HD: THE MODULE WILL START AND IT WILL ENABLE THE SCAN OPERATION, FOR WHICH IT NEEDS A FEW MINUTES. PLEASE MAKE SURE THAT THE CAR IS IN AN OPEN AREA AND THE DAB ANTENNA IS CONNECTED PROPERLY. ONCE THE SCANNER IS COMPLETE, IT WILL START TO PLAY THE FIRST DAB STATION AVAILABLE.

INSTALLATION ESTIMATED IN 1 HOUR



ATTENTION

BEFORE STARTING THE STEERING WHEEL COMMANDS LEARNING PROCEDURE PLEASE CHECK THAT THE OEM RADIO IS CONNECTED AND THE KEY IS TURNED ON LEARNING PRO-CEDURE IS ALLOWED ONLY FOR 60 SECONDS AFTER INTERFACE POWER ON. IF THE INTER-FACE WILL NOT RECOGNIZE STEERING WHEEL BUTTONS IS NECESSARY TO REMOVE AND **CONNECTED BACK AGAIN POWER.**

STEERING WHEEL COMMANDS VERSION 1

PRESS VOLUME — THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED











PRESS VOLUME + THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED











PRESS SEEK — THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED









PRESS SEEK + THE LED BECOMES ORANGE: PLEASE KEEP IT PRESS FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED









PRESS MODE KEY: THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED TILL THE LED IS GREEN









THE LEARNING PROCEDURE IS FINISHED.







INSTALLATION ESTIMATED IN 1 HOUR



ATTENTION

BEFORE STARTING THE STEERING WHEEL COMMANDS LEARNING PROCEDURE PLEASE CHECK THAT THE OEM RADIO IS CONNECTED AND THE KEY IS TURNED ON LEARNING PROCEDURE IS ALLOWED ONLY FOR 60 SECONDS AFTER INTERFACE POWER ON. IF THE INTERFACE WILL NOT RECOGNIZE STEERING WHEEL BUTTONS IS NECESSARY TO REMOVE AND CONNECTED BACK AGAIN POWER.

STEERING WHEEL COMMANDS VERSION 2

PRESS VOLUME — THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED







PRESS VOLUME + THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED







PRESS SEEK — THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED









PRESS SEEK + THE LED BECOMES ORANGE: PLEASE KEEP IT PRESS FOR 1 SECOND AND RELEASE IT WHEN THE LED IS RED









PRESS VOICE KEY: THE LED BECOMES ORANGE: PLEASE KEEP IT PRESSED TILL THE LED IS GREEN









THE LEARNING PROCEDURE IS FINISHED.









FORD

PLUG AND PLAY CBL059FODB11

PROTOCOL RESISTIVE

QUICK MENU				
SWITCH ON VOLUME SEQUENCE	VOL+ VOL- VOL+ VOL-			
SWITCH OFF VOLUME SEQUENCE	VOL+ VOL- VOL+ VOL- OR TROUGHT THE MENU			
ENTER MENU' SOURCE SEQUENCE	PLEASE PRESS SOURCE FOR A LONG			
MENU' NAVIGATION SEEKS	PREVIOUS NEXT			
CONFIRM A MENU SELECTION PRESS SOURCE	SHORT PRESS			
CHANGE CHANNEL THROUGH SEEK	PREVIOUS NEXT			
CHANGE FAVOURITE CHANNEL THROUGH SEEK	PREVIOUS LONG PRESS NEXT LONG PRESS			
ADD FAVOURITE CHANNEL VOLUME SEQUENCE	VOL— VOL+			
SCAN	PLEASE PRESS SOURCE 3 TIMES			



FORD

PLUG AND PLAY CBL059FODB11

PROTOCOL RESISTIVE

QUICK MENU				
SWITCH ON VOLUME SEQUENCE	VOL+ VOL- VOL+ VOL-			
SWITCH OFF VOLUME SEQUENCE	VOL+ VOL— VOL+ VOL— OR TROUGHT THE MENU			
ENTER MENU' SOURCE SEQUENCE	PLEASE PRESS SOURCE FOR A LONG			
MENU' NAVIGATION SEEKS	PREVIOUS NEXT			
CONFIRM A MENU SELECTION PRESS SOURCE	SHORT PRESS			
CHANGE CHANNEL THROUGH SEEK	PREVIOUS NEXT			
CHANGE FAVOURITE CHANNEL THROUGH SEEK	PREVIOUS NEXT LONG PRESS			
ADD FAVOURITE CHANNEL VOLUME SEQUENCE	VOL- VOL+			
SCAN	PLEASE PRESS SOURCE 3 TIMES			