# Ford KM Tool (CAN BUS)

Copyright 2011, Xhorse Electronic Company

#### Software:

🖙 Ford KH Tool (CAN BU	JS) ▼1.1		
Tird	-Car Select		
	◯ CMAX DIAG	⊖KUGA DIAG	
	O EACAPE 2007-	OMAVERICK 2007-	
	OFIESTA 2001-2007	O MONDEO 2008-	
A LA	OFIESTA 2008-	OMUSTANG 2007-	
	● FOCUS 2004-	◯ SMAX DIAG	
	◯ GALAXY 2006-		
FORD FOCUS	Old KM	Read KM About	
	New KM	Write KM	
	Select FOCUS 2004-		

#### HardWare:



## 1. OverView

Ford KM Tool(CAN BUS) includes 3 parts: OBDII Device, sense dongle, software.

OBDII device: it should connect car and computer.

Sense dongle: it must connect to computer while the software is running.

Software: First choose car type, then you can use Read KM to get the old KM. Also you can use Write KM to change KM in car.

## 2. Function

Read KM: Read KM from car

Write KM: Write new KM into car.

About...: The support instrument dash num, device info, newest version, update etc. All info can be get from here.

## 1).While the KM is reading:

🗢 Ford KM Tool (CAN BUS	) v1.1	×	
Tord	Car Select		
	O CMAX DIAG	OKUGA DIAG	
	O EACAPE 2007-	O MAVERICK 2007-	
	OFIESTA 2001-2007	O MONDEO 2008-	
A DE	OFIESTA 2008-	OMUSTANG 2007-	
	● FOCUS 2004-	◯ SMAX DIAG	
	◯ GALAXY 2006-		
FORD FOCUS			
· FOKE	Old KM	Read KM About	
	New KM	Write KM	
	Reading data, please wait		

#### 2).After reading success.

🥗 Ford KH Tool (CAN BI	JS) <b>v</b> 1.1		
Fired	Car Select		
	O CMAX DIAG	◯KUGA DIAG	
	O EACAPE 2007-	OMAVERICK 2007-	
	OFIESTA 2001-2007	O MONDEO 2008-	
	OFIESTA 2008-	OMUSTANG 2007-	
	● FOCUS 2004-	◯ SMAX DIAG	
	◯ GALAXY 2006-		
FORD FOCUS	Old KM 4523 KM	Read KM	
	New KM	Write KM	
	Read odometer success.		

# 3).While Writing KM

🥗 Ford KE Tool (CAN B	US) v1.1	X	
Tind	Car Select		
-	◯ CMAX DIAG	O KUGA DIAG	
	O EACAPE 2007-	O MAVERICK 2007-	
ALL	OFIESTA 2001-2007	O MONDEO 2008-	
A	OFIESTA 2008-	O MUSTANG 2007-	
	● FOCUS 2004-	◯ SMAX DIAG	
	O GALAXY 2006-		
FORD FICUS			
FURDIe	Old KM 4523 KM	Read KM	
	New KM 1000 KM	Write KM	
	Reading data, please wait		

4). After Written KM success.

🥗 Ford KH Tool (CAN BU	JS) v1.1	$\mathbf{X}$
Tird	Car Select	
	O CMAX DIAG	O KUGA DIAG
	O EACAPE 2007-	O MAVERICK 2007-
	OFIESTA 2001-2007	O MONDEO 2008-
	OFIESTA 2008-	O MUSTANG 2007-
	● FOCUS 2004-	◯ SMAX DIAG
	O GALAXY 2006-	
FORD FOCUS	Old KM 4523 Ki	M Read KM About
	New KM 1000 KM	M Write KM
	Write data success.	

While change KM, just follow the tips give in software bottom. You can try some times if Write KM failed.

3. About...

About Ford KE Tool (CAN BUS) v1.1			
 [13:30:00] Support car: *AA06-*-* VP6M2F-*-* VP8M2F *8A6T-*-* *656T-*-* *4M51- *8V4T-*-* *4L2T-*-* *7R33- *8L8T-*-* *7R33-*-* *9T1T-' *8T4T-*-* *9T1T-' *8T4T-*-* *6R33- *6F2T-*-*	E_*_* *_* *_* *_* Update Online Exit		
Latest software:1.1. latest firmware:2.0.1. latest dongle:1.1. visit web site.			

1). Support instrument dash:

*AA06-*-*	VP6M2F-*-*	VP8M2F-*-*	*8A6T-*-*	*6S6T-*-*	*4M51-*-*
*8V4T-*-*	*4L2T-*-*	*7R33-*-*	*8L8T-*-*	*8C3T-*-*	*9T1T-*-*
*8T4T-*-*	*7M5T-*-*	*6R33-*-*	*6F2T-*-*"		

2). Device Info: From here you can get you Dongle ID, dongle version, device ID, device version.

About Ford KM Tool (CAN BUS) v1.1	
[13:34:09] Dongle SN :FD000010000006	Device Info
[13:34:22] Dongle version:1.1	Device Inro
[13:34:22] Getting device info, please wait	
[13:34:22] Entering BIOS mode	
[13:34:37] Reading device info	
[13:34:38] Exiting BIOS mode	
[13:34:53] Communicating with server	
[13:34:54]	
Firmware Version : 2.0.1	
Latest authorization on server: FORD : Yes	Exit
Latest software:1.1, latest firmware:2.0.1. latest dongle:1.1. visit <u>web site</u> .	

3). Update Online: You must connect to internet for update. First you can find the newest version from the bottom. Then you can get you dongle version and device version with button Device Info. You can update your device and dongle if you find new version. For software you can download from our web site.

Warning: While updating dongle and device, please don't stop the update process. After update you must reconnect the device. Dongle doesn't need.

## 4. End

If you find any problem, you can send car type and log.bin file to us. The log file is in the same directory with the software. Also you can submit your question in our forfum.