




FORD TDCI INJECTOR PROGRAMING

Step 1




SELECT VEHICLE MAKE			
		 EURO	
	 Audi		
	 LAND-ROVER		
PAGE UP		PAGE DOWN	
	BACK		HELP
Start			 21:24

Step 2

SELECT DIAG. SOFTWARE VER.		
EURO FORD V19.50		
EURO FORD V19.00		
EURO FORD V18.50		
EURO FORD V18.00		
<p>This program can test different Ford models made in the Europe from 1996 to 2007. It currently includes PCM,ABS, 4WAL,PCM,EATC,ECS,IAEM,RAP,PAM, 4X4, 4WAS,CTM,OTC,ICM,PATS,ARC,LCM,DDM...</p>		
PAGE UP	PAGE DOWN	OK
	BACK	HELP
Start		  21:24




FORD TDCI INJECTOR PROGRAMING

Step 3

SELECT YEAR			
2007 [MY]			
2006 [MY]			
2005 [MY]			
2004 [MY]			
2003 [MY]			
2002 [MY]			
2001 [MY]			
2000 [MY]			
PAGE UP		PAGE DOWN	
HOME	BACK	PRINT	HELP
Start			

21:26





Step 4

SELECT SYSTEM			
PCM-POWERTRAIN CONTROL MODULE			
ABS-ANTILOCK BRAKE MODULE			
ACM-AUDIO CONTROL MODULE			
EATC-ELECTRONIC AUTO TEMP CONTROL MODULE			
FFH-FUEL-FIRED HEATER			
HEC-HYBRID ELECTRONIC CLUSTER			
RCM-RESTRAINT CONTROL MODULE			
PAGE UP		PAGE DOWN	
HOME	BACK	PRINT	HELP
Start			





21:27

FORD TDCI INJECTOR PROGRAMING

Step 5




ENTER SYSTEM	
Ignition on	
OK	CANCEL
Start	    21:27

Step 6




SELECT CONNECTOR	
Please select 16 pin [OBDII] diagnostic connector(optional)	
OK	CANCEL
Start	    21:27

FORD TDCI INJECTOR PROGRAMING

Step 7





SELECT FUNCTION			
READ DTC			
CLEAR DTC			
PID/DATA MONITOR			
SPECIAL FUNCTION			
PAGE UP		PAGE DOWN	
HOME	BACK	PRINT	HELP
Start			 21:28

Step 8





SELECT FUNCTION			
Injector programming			
PAGE UP		PAGE DOWN	
HOME	BACK	PRINT	HELP
Start			 21:29

FORD TDCI INJECTOR PROGRAMING

Step 9

Notice	
<p>The data required for each injector can be found on the injector body. It consists of 16 characters (numbers and letters). If you are certain that the original injectors are still fitted to the engine, you may find the data on a label on the engine. Do not continue unless you are sure you can find the data.</p>	
OK	CANCEL
Start	    21:29

Step 10

Select Injector			
Injector 1 (cylinder 1)			
Injector 2 (cylinder 3)			
Injector 3 (cylinder 4)			
Injector 4 (cylinder 2)			
PAGE UP		PAGE DOWN	
HOME	BACK	PRINT	HELP
Start	    21:30		

FORD TDCI INJECTOR PROGRAMING

Step 11





Injector 1 (cylinder 1)															
Please input 16 characters which can be found on the injector body:															
9041ac62be26116f															
← → ↑ ↓ ☾ ⋅ En ↻															
`	1	2	3	4	5	6	7	8	9	0	-	=	←		
→	q	w	e	r	t	y	u	i	o	p	[]	\		
Ins	Del	a	s	d	f	g	h	j	k	l	;	'	↵		
↑	z	x	c	v	b	n	m	,	.	/					
Start	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
21:32															

Step12





Injector 1 (cylinder 1)															
Please input 16 characters which can be found on the injector body:															
9041ac62be26116f															
OK															
CANCEL					BACK SPACE										
Start	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
21:32															

FORD TDCI INJECTOR PROGRAMING

Step 13





Information	
Set the ignition switch to ON(Position 2).	
YES	NO
Start     21:33	

Step 14





Information	
Set the ignition switch to OFF(Position 0).	
OK	PRINT
Start     21:33	

FORD TDCI INJECTOR PROGRAMING

Step 15

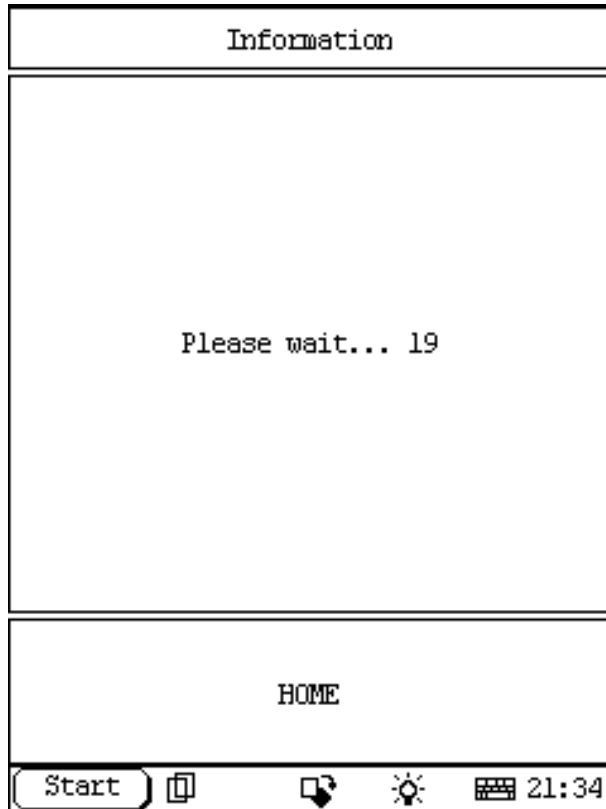
Information
Please wait... 18
HOME
Start     21:34

Step 16

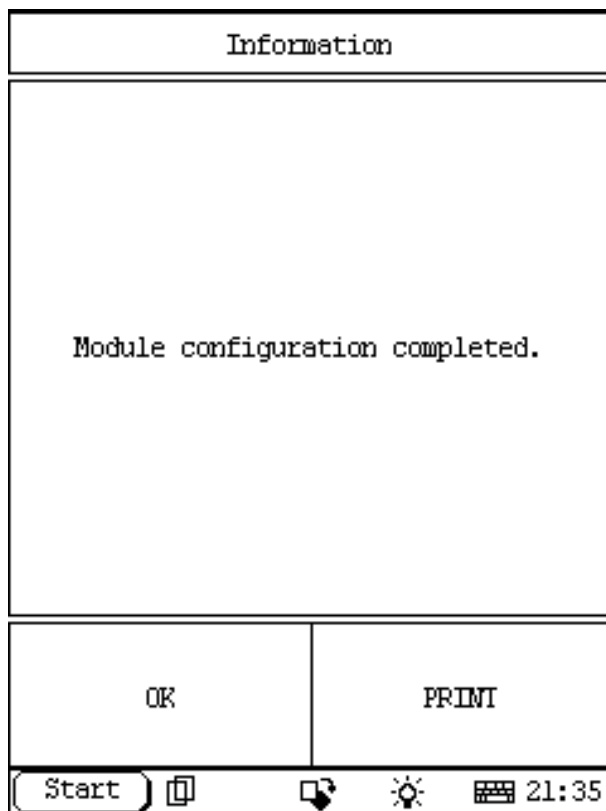
Information	
Set the ignition switch to ON(Position 2).	
OK	PRINT
Start     21:34	

FORD TDCI INJECTOR PROGRAMING

Step 17



Step 18



REPEAT PROCEDURE FOR INJECTORS REQ.