

Passive Anti-Theft System (SecuriLock™)

								FIL	Procedures									
Vehicle	Model Year (1996-2010)	PATS Control Function Type	Max Keys	Minimum Keys Required	Starter Interrupt Present	Theft Indicator Flashes at Ignition OFF	Parameter Reset	Key Programming Using Diagnostic Tools	Spare Key Programming Using Diagnostic Tools	Spare Key Programming Using Programmed Keys	PATS Typ							
Contour (V6-only)	98 (before 2/2/98) 98 (2/2/98 build or later)-00	A F	16 8	1 2	No Yes	Yes Yes	N/A N/A	#1	N/A #4	#5 #6	23							
Crown Victoria	98-02	В	8	2	No	Yes	#7	#2	#4	#6	1,19							
E1	03-10 07-10	E	<u>8</u> 8	2 or 3	Yes	Yes	N/A	#2	#4 #4	#6 #6	9,14,							
Edge Escape	07-10	E	8	2	Yes Yes	Yes Yes	#8 N/A	#2	#4	#6	3 IKT							
•	05-07	E	8	2	Yes	Yes	N/A	#2	#4	#6	15							
Escape HEV	08-10 06-07	C F	<u>8</u> 8	2	Yes No	Yes Yes	#8	#2	#4 #4	#6 #6	IKT 15							
	08-10	C	8	2	No	Yes	#8	#2	#4	#6	IKT							
E-Series	08-10 08-10	G C	N/A 8	N/A 2	Yes	No 10 ann	#8	N/A	N/A	N/A	27 15							
Excursion	00-10	В	8	2	Yes No	10 sec. Yes	#8	#2	#4	#6 #6	13							
Expedition	97-98	A	16	1	No	No	N/A	#1	N/A	#5	1							
	99-02 03-06	C E	<u>8</u> 8	2	No Yes	Yes Yes	#7 N/A	#2	#4 #4	#6 #6	9,1							
	07-08	C	8	2	Yes	Yes	#8	#2	#4	#6	9							
E1 (410	09-10	C	8	2	Yes	10 sec.	38	32	#4	#6	IK							
Explorer (4dr)	98-01 02-05	B E	<u>8</u> 8	2	No Yes	Yes Yes	#7 N/A	#2	#4	#6 #6	9,1							
	06-10	C	8	2	Yes	Yes	#8	#2	#4	#6	15							
Explorer Sport (2dr)	98-01 (before 7/24/00)	В	8	2	No	Yes	#7	#2	#4	#6	1							
Explorer Sport Trac	01 (7/24/00 build or later)-03 01 (before 7/24/00)	E B	<u>8</u> 8	2	Yes No	Yes Yes	N/A #7	#2	#4	#6 #6	9,1							
1 -1	01 (7/24/00 build or later)-05	E	8	2	Yes	Yes	N/A	#2	#4	#6	9,1							
F-150	07-10 04-08	C E	8	2	Yes	Yes	#8 N/A	#2	#4 #4	#6 #6	9.1							
1-1JU	04-08	C E	8	2	Yes Yes	Yes Yes	N/A #8	#2	#4	#6	9,1							
F-150 Harley-Davidson	01-03	C	8	2	No	Yes	#7	#2	#4	#6	18							
F-150 Heritage	06-08 99-06	E C	<u>8</u> 8	2	Yes No	Yes Yes	N/A #7	#2	#4 #4	#6 #6	20							
F-250 (under 8500# GVW)	99-00	C	8	2	No	Yes	#7	#2	#4	#6	1							
Five Hundred	05-07	E	8	2	Yes	Yes	N/A	#2	#4	#6	1:							
Flex Focus	09-10 00-05	E	8	2 2	Yes Yes	Yes Yes	#8 N/A	#2	#4 #4	#6 #6	IK 3							
1 0043	06-07	E	8	2	Yes	Yes	N/A	#2	#4	#6	1:							
Facesta	08-10 04-07	C	8	2 2	Yes	Yes	#8	#2	#4	#6	15 15							
Freestar Freestyle	05-07	E E	8	2	Yes Yes	Yes Yes	N/A N/A	#2	#4 #4	#6 #6	1.							
F-Series > 8500	08-10	G	N/A	N/A	Yes	10 sec.	#8	#2	N/A	N/A	27							
Fusion	08-10 06-10	C	<u>8</u> 8	2	Yes Yes	No Yes	#8	N/A #2	#4 #4	#6 #6	1.5 IK							
Fusion HEV	10	C	8	2	No	Yes	#8	#2	#4	#6	IK							
GT	05-06	В	8	2	No	No	#7	#2	#4	#6	25							
Mustang	96-97 98	A B	16 8	2	No No	No No	N/A #7	#1	N/A #4	#5 #6	1,2							
	99-04	C	8	2	No	Yes	#7	#2	#4	#6	1							
	05-09 10	E C	<u>8</u> 8	2	Yes Yes	Yes Yes	N/A #8	#2	#4 #4	#6 #6	15 IK							
Ranger (3.0L & 4.0L only)	99-00	В	8	2	Yes	Yes	#7	#2	#4	#6	1							
	06	E	8	2	Yes	Yes	N/A	#2	#4	#6	15							
Ranger (2.3L, 3.0L, & 4.0L)	01-04 07-10	E G	N/A	2 N/A	Yes Yes	Yes No	N/A #8	#2 N/A	#4 N/A	#6 N/A	9,1							
Taurus (Duratec & SHO only)	96-97	A	16	1	No	No	N/A	#1	N/A	#5	1							
Taurus	98-99 00-06	B E	<u>8</u> 8	2	Yes Yes	Yes Yes	#7 N/A	#2	#4 #4	#6 #6	9,1							
Taurus	08-10	C	8	2	Yes	Yes	#8	#2	#4	#6	IK							
Taurus X	08-09	С	8	2	Yes	Yes	#8	#2	#4	#6	IK							
Thunderbird	02	C	<u>8</u> 8	2	Yes Yes	Yes No	#7 #7	#2	#4 #4	#6 #6	9							
Windstar	99-00	C	8	2	Yes	Yes	#7	#2	#4	#6	1							
Aviatan	01-03 03-05	E	8	2	Yes	Yes	N/A	#2	#4 #4	#6 #6	12,							
Aviator Blackwood	03-03	C	8	2	Yes No	Yes Yes	N/A #7	#2	#4	#6	6,							
Continental	98-02	C	8	2	No	Yes	#7	#2	#4	#6	6,							
LS	00-02 03-07	C	8	2 2	Yes Yes	No No	#7 #7	#2	#4	#6 #6	5,1 12,							
Mark LT	06-08	E	8	2	Yes	Yes	N/A	#2	#4	#6	12,							
Mark VIII	97-98	D	16	2	Yes	No	N/A	#3	N/A	#5	2:							
MKS MKX	09-10 07-10	C C	<u>8</u> 8	2 2	Yes Yes	Yes Yes	#8	#2	#4	#6 #6	IK IK							
MKZ	07-10	C	8	2	Yes	Yes	#8	#2	#4	#6	IK							
Navigator	98	A	16	1	No	No	N/A	#1	N/A	#5	6							
	99-02 03-06	C E	8	2 2	No Yes	Yes Yes	#7 N/A	#2	#4 #4	#6 #6	12,							
	07-08	C	8	2	Yes	Yes	#8	#2	#4	#6	13							
Town Cor	09-10 98-02	C	8	2 2	Yes No	10 sec.	#8	#2	#4 #4	#6 #6	IK 4,6							
Town Car	03-10	E	8	2 or 3	Yes	Yes Yes	N/A	#2	#4	#6	12,							
Zephyr	06	Č	8	2	Yes	Yes	#8	#2	#4	#6	IK							
Cougar Grand Marquis	99-02 98-02	E B	8	2 2	Yes No	Yes Yes	N/A #7	#2	#4 #4	#6 #6	2,2							
	03-10	E	8	2 or 3	Yes	Yes	N/A	#2	#4	#6	10,							
Marauder Mariner	03	E	8	2 or 3	Yes	Yes	N/A	#2	#4	#6	10							
	05-07 08-10	E C	8	2 2	Yes Yes	Yes Yes	N/A #8	#2	#4 #4	#6 #6	10 IK							
Mariner HEV	08-10	C	8	2	No	Yes	#8	#2	#4	#6	IK							
Milan	06-10	C	8	2	Yes	Yes	#8	#2	#4	#6	IK							
Milan HEV Montego	10 05-07	C E	8	2 2	No Yes	Yes Yes	#8 N/A	#2	#4 #4	#6 #6	1K							
Monterey	04-07	E	8	2	Yes	Yes	N/A	#2	#4	#6	10							
Mountaineer (4dr)	98-01	B E	8	2	No	Yes	#7 N/A	#2	#4	#6	2							
	02-05 06-10	E C	8	2 2	Yes Yes	Yes No	N/A #8	#2	#4 #4	#6 #6	10							
Mystique (V-6 only)	98 (before 2/2/98)	A	16	1	Yes	Yes	N/A	#1	N/A	#5	24							
	98 (2/2/98 build or later)-00	E	8	2	Yes	Yes	N/A N/A	#2	#4 N/A	#6	24							
Sable (Duratec only)	96-97 98-99	A B	16 8	2	No Yes	No Yes	N/A #7	#1	N/A #4	#5 #6	2							
	00-05			2				#2	#4	#6	10							

PATS Key Type

All keys are 8-cut unless otherwise noted.













5 Silver Emblem (#1 stamped on blade)







(#1 stamped on blade)



































25 (front and back)

26* (front and back)

For MyKey service procedures reference appropriate MYKEY service Literature. * Keys in Model Year 2010 production

Control Function Type

A&B: Stand Alone Module (PATS)

- C: Instrument Cluster
 - Virtual Image Cluster (VIC)
 - Hybrid Electronic Cluster (HEC)
 - Instrument Cluster Module (ICM)
- Steering Column Ignition Lock Module (SCIL)
- Powertrain Control Module (PCM)
- Powertrain Control Module (PCM)
- Instrument Cluster Module (ICM)



Passive Anti-Theft System (SecuriLock™)

DTC	Description			
B1213/B10D8-00	Less than 2 (or 3 if equipped w/Valet key) keys programmed to the system.			
B1232/B2103/ B10D5-13	Transceiver internal antenna damaged. Replace transceiver.			
B1342	ECU is defective (EEPROM in PCM is not working — replace PCM). PATS relate when stored in PCM only.			
B1600/B10D7-87	Non-PATS Key or damaged key.			
B1601/B10D7-51	Unprogrammed encoded ignition key detected (leave ignition on for 20 seconds before trying a programmed key, in Anti-Scan Mode).			
B1602/B10D7-8F	Partial detection of encoded ignition key.			
B1681/B10D9-97	Transceiver signal not detected.			
B2141/B10DA-5	Non-Volatile Memory (NVM) configuration failure — No PCM ID stored in PATS.			
B2139/U2510/ B10DA-61	PCM ID does not match between the PCM and PATS control (PATS/ICM/VIC/HEC/SCIL).			
B2431/B10D7-05	Key program failure (defective key or transceiver).			
U1147/U1262	Communications issue, SCP (J1850), between PCM and PATS control (PATS/ICM/VIC/HEC/SCIL).			
U1900/U0100/ U2511/B2009/ B10DA-96	Communications issue, CAN (J2284), between PCM and PATS control (ICM).			
P1260	PCM disabled the vehicle because of a PATS concern. Retrieve DTCs from applicable PATS control function (PATS/ICM/VIC/HEC/SCIL).			
P1622	PCM disabled the vehicle because of incorrect challenge response. Retrieve DTCs from applicable PATS control function (PATS/ICM/VIC/HEC/SCIL).			
P1602	PCM disabled the vehicle because of a communication issue with control module. Retrieve DTCs from applicable PATS control function (PATS/ICM/VIC/HEC/SCIL).			

It is not a PATS issue, if:

- The "Service Engine Soon" light is illuminated. (Investigate PCM system)
- There is no communication with PCM: PCM will always communicate on the diagnostic link regardless of theft status. (Investigate PCM system)
- Engine stalls on road: Once the engine runs for one second, PATS *CANNOT* disable the engine. Running stalls are not PATS related issues.
- Remote Entry/Keyless Entry problems: PATS is completely separate from the Remote Entry/Keyless Entry systems.
- There is a no-crank problem on vehicles without PATS Starter disable. Check chart, on reverse side, for presence of Starter Interrupt.
- PATS Theft Indicator flashes every 2 seconds at Ignition OFF. This is normal operation for PATS to act as a visual theft deterrent. See chart on reverse side for applicable system.
- PATS Theft Indicator stays on for 2 or 3 seconds (depending on system type) at Ignition RUN or START and then off: This is normal operation for PATS proveout on all vehicles except LS and Thunderbird.

Procedures: Procedure #1 1 key required. Cycle key to RUN. Enter "Ignition Key Code Erase." Disconnect Tool and leave key in RUN for 20 seconds. Cycle key to OFF and then RUN. Procedure #2 2 keys required. Cycle key 1 to RUN. Enter Security Access on the PATS control function module. Select "Ignition Key Code Erase." Disconnect Tool and leave key in RUN for 20 seconds. Cycle key 1 to OFF, then RUN, and back to OFF. Cycle key 2 to RUN. Procedure #3 2 keys required. Cycle key 1 to RUN. Select "Ignition Key Code Erase." Disconnect Tool and leave key in RUN for 20 seconds. Cycle key 1 to OFF, then RUN, and back to OFF. Cycle key 2 to RUN. Procedure #4 **Programming** Spare Key Cycle an unprogrammed key in ignition to RUN. Enter **Security Access on the PATS control function** module. Select "Ignition Key Code Program." Disconnect Tool and leave key in RUN for 20 seconds. Procedure #5 Programming 1 key required. Cycle key 1 to RUN, then OFF. Cycle Spare Key new key to RUN. Procedure #6 2 programmed keys required. Cycle key 1 to RUN, then OFF. Cycle key 2 to RUN, then OFF. Cycle new key to RUN. When Replacing Module or PCM Procedure #7 Cycle a key in ignition to RUN. Enter Security Access on the PATS control function module. Select "Parameter Reset" and then Exit Security Access. **Control Module** Perform a PCM Keep Alive Memory (KAM) reset. Reset \ Procedure #8 Cycle a key in ignition to RUN. Parameter PATS Cor **Enter Security Access on the PATS control function** module. Select "ICM /PCM Parameter Reset." Select "PCM /TCM Parameter Reset" and then Exit Security Access. (for type F)

Things to do:

- Review Service Procedures and Technical Service Bulletins (TSBs) for latest information.
- Disconnect the diagnostic tool for 20 seconds before cycling ignition to OFF, ACC, or RUN.
- When replacing ignition keys, make sure the owner throws out ALL old keys.
- Disconnect battery cables when replacing PATS module, ICM, VIC, HEC, SCIL, PCM, or EEC.
- Look for fault codes in PATS. The PATS function will store fault codes when the PCM records a P1260.
- Be certain of the vehicle model year. Use only parts & keys specified for the appropriate model year.
- Check to make sure the issue is not with multiple PATS keys, small electronic devices that can be used to purchase gasoline, or other items on same key ring.
- Check to ensure vehicle does not have an aftermarket remote starter. Disable any Remote Starter equipment, especially anything nearby the PATS Transceiver. Ford FCSD Dealer installed Remote Starter systems are approved for use in Ford vehicles.
- Check to ensure vehicle does not have an aftermarket engine immobilizer. The Ford FCSD aftermarket remote entry system comes with a starter interrupt that should be disabled on PATS equipped vehicles.
- If the Alarm sounds when the ignition is turned to RUN or START, refer to the Perimeter Alarm section of the workshop manual.

Things *NOT* to do:

- Do not use aftermarket keys that are NOT Ford qualified.
- Do not reprogram keys unless a defective key or control function has been replaced. Reprogramming keys does not fix any known problem by itself.
- Do not perform more Security Access functions than required: Perform only the functions specified in the Shop manual for this repair. Selection of extra functions may continue the no-crank condition.