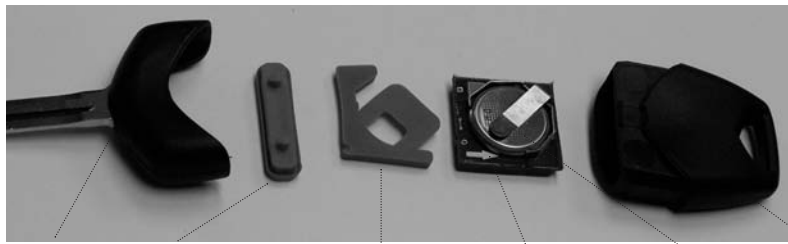


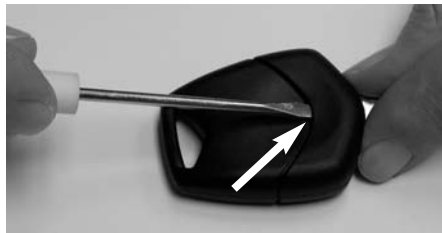
Parts Included with Electronic Key



Key Blade Plug - holds the circuit board unit Spacer - Insures proper contact of the battery with the circuit board Circuit Board (PCB) - transmits the coded signal Battery - Standard 3V Lithium - CR2025 Key Head

**Electronic Key
Detaching the Key Head
& Replacing the Battery:**

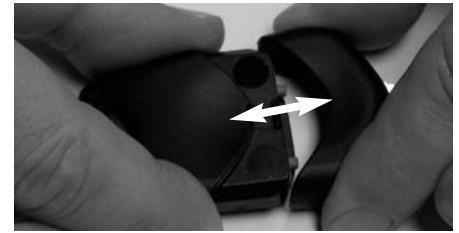
Detaching a Toyota/Lexus Electronic Key Blank Head:



1 Insert a small screwdriver into the notch on the finger side of the key.

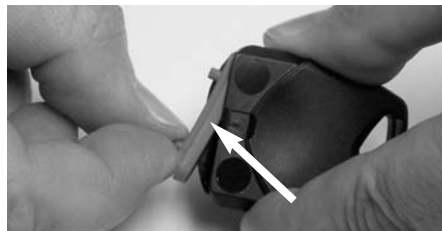


2 Lift up while pressing on the locking tab.

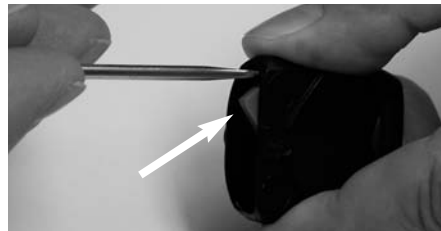


3 Pull head from blade.

Replacing Battery in a Toyota/Lexus Electronic Key Blank:



1 Holding the head, remove the red plug.



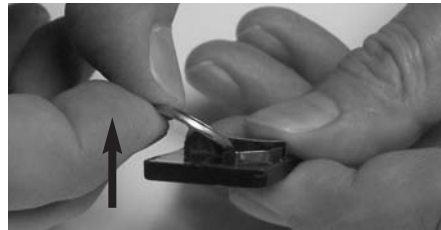
2 Using a small screwdriver inserted into the head, gently loosen the red spacer.



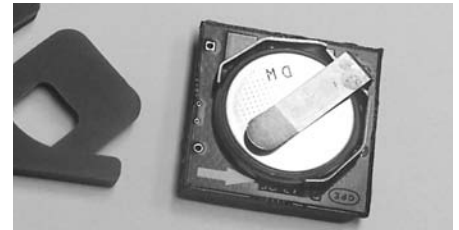
3 Completely remove the red spacer.



4 With the spacer removed, gently tap on a solid surface to remove the PCB unit,

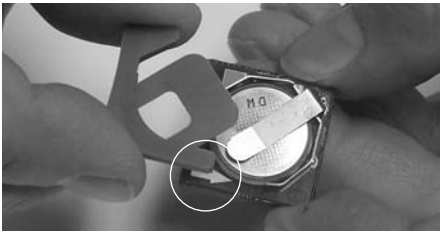


5 Holding the PCB unit, lift the battery from the clip.



6 Replace the old battery with a new battery.

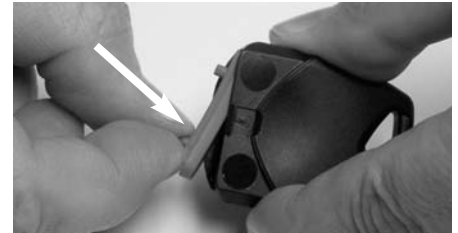
Continued on back



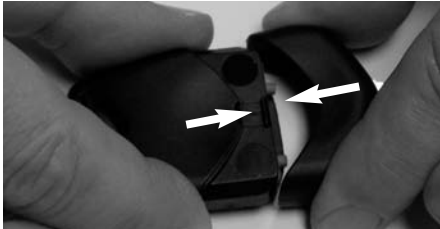
- 7** Holding the PCB unit, place the red spacer back into position. The arrow shown indicates how the PCB unit will be re-inserted in to the key head



- 8** Insert the PCB unit with the arrow pointing toward the top of the key head.



- 9** Re-insert the red plug.

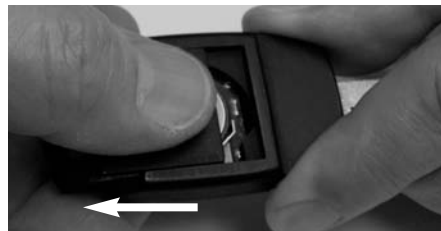


- 10** Re-attach the head to the blade by pushing in until the tab locks

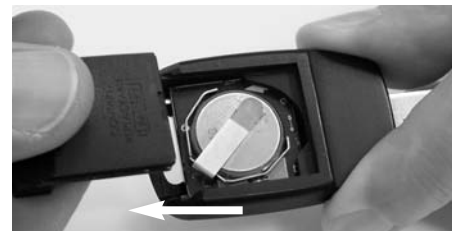
Removing Back and Replacing Battery in a Ford Electronic Key Blank:



- 1** Press down on shell and pull at the same time.



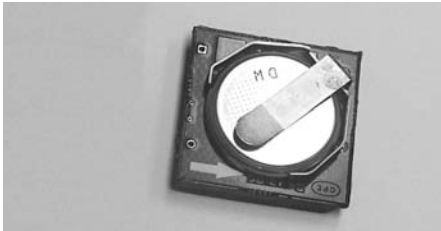
- 2** Slide shell cover completely away from the head.



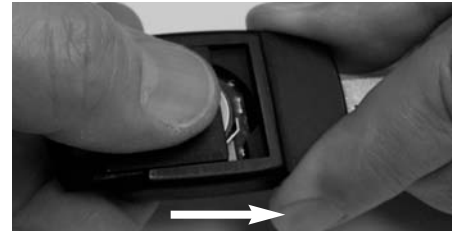
- 3** Pull the head apart and remove PCB unit.



- 5** Holding the PCB unit, lift the battery from the clip.



- 6** Replace the old battery with a new battery.



- 7** Reverse the steps and slide cover back on to the key head.