

1984 Ignition Switch

Lincoln Mark VII

1984

Ignition Switch

TOOLS

Phillips screwdriver

blade screwdriver

#25 super torx wrench (hollow end)

MATERIAL

white lithium grease or equivalent

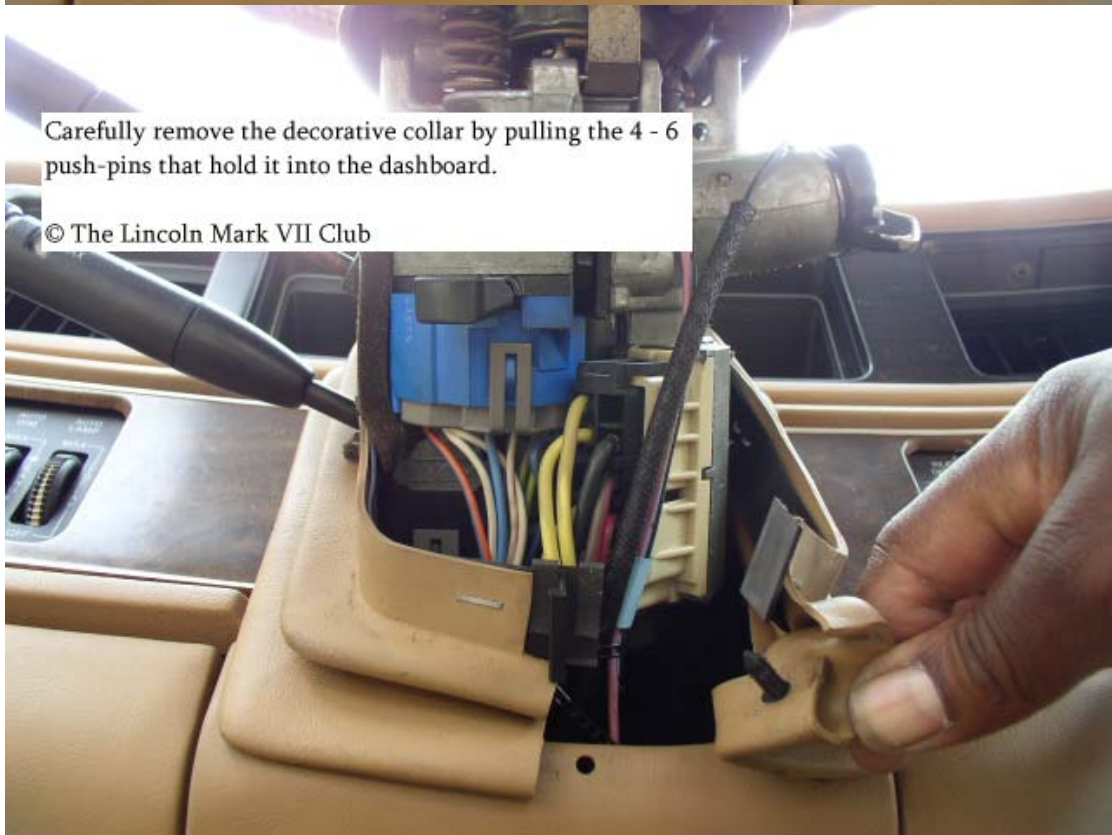
PARTS

Motorcraft Switch 714093 (pn: F29Z-11572-D)

Disconnect the negative battery cable



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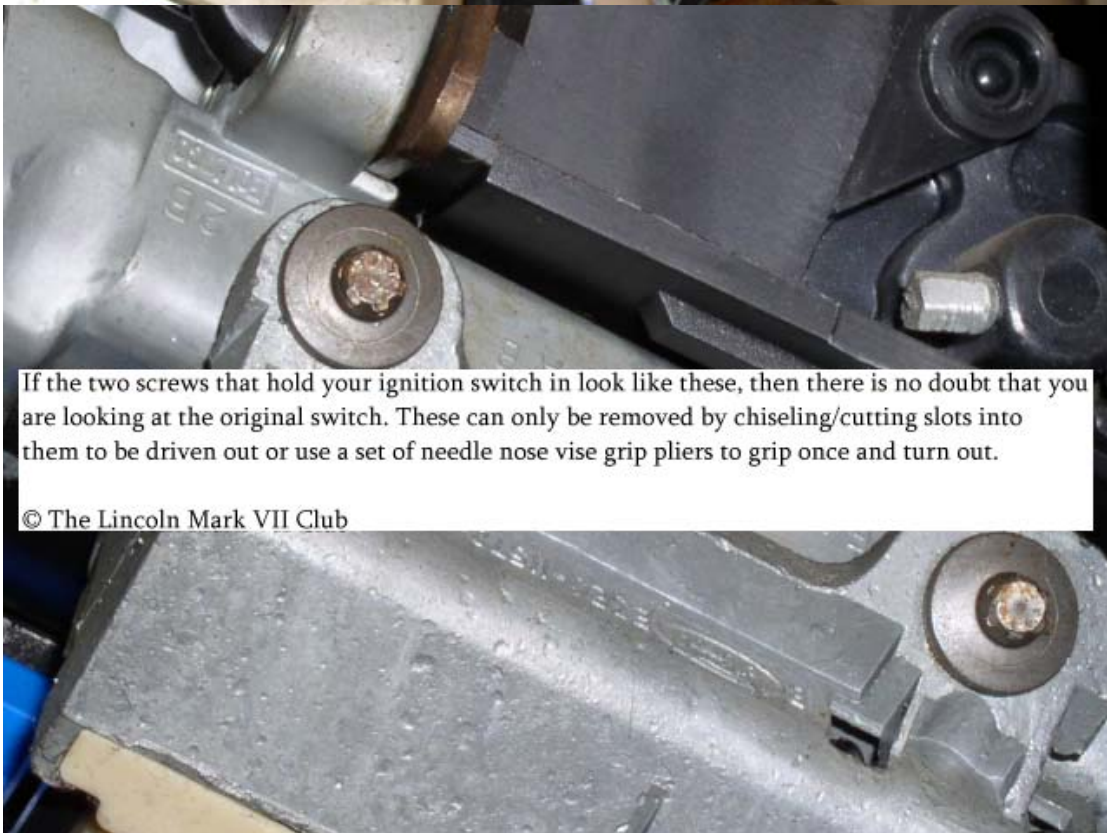


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Locate the grey and tan (aluminum and plastic) ignition switch. Compare it to the part that you bought BEFORE you remove it because they are not returnable.

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If the two screws that hold your ignition switch in look like these, then there is no doubt that you are looking at the original switch. These can only be removed by chiseling/cutting slots into them to be driven out or use a set of needle nose vise grip pliers to grip once and turn out.

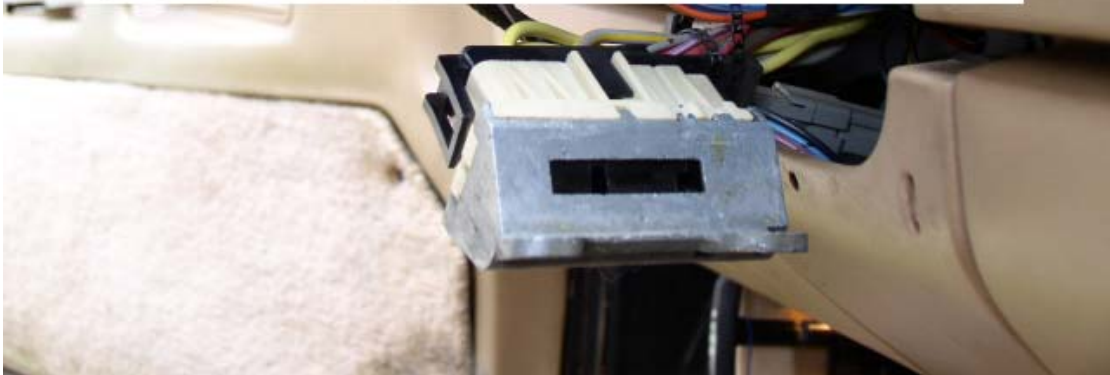
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WITH EXTREME CARE, just barely pry the black latches away from the switch to disconnect it. Remove the switch and compare it to the good switch. Bad switches normally are separating or rattle or (gulp) burnt! A burnt switch means that you may have just saved someone's life as the next step may have been a steering column fire.

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CAREFULLY install the new switch and check for operation before putting the collar back on.

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