

## Blackwatch Uni-Key

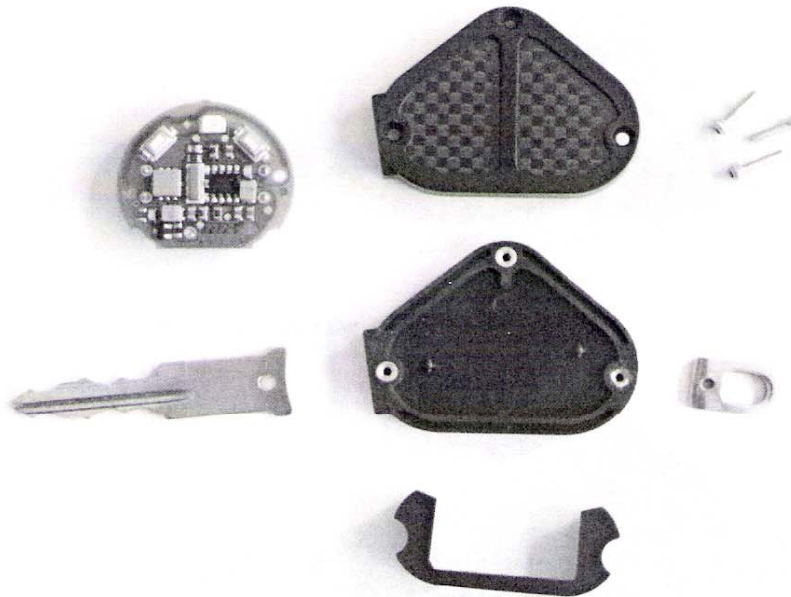
### Instructions - Please Read!

The Blackwatch Uni-Key puts the alarm control back on the key where it belongs!  
The button closest to the key head controls the alarm.

Note: When having the early-style key blanks cut by your locksmith, make sure they align the keys at the base of the groove. NOT THE TIP! The blanks are for a Mazda Miata and are too long to work properly with the Lotus ignition if cut incorrectly.

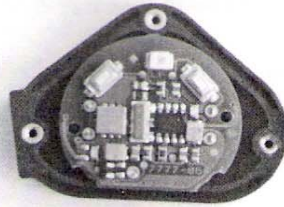
### Parts List:

Description:	Quantity:
2-piece Polycarbonate Housing	1
Polycarbonate Spacer	1
Carbon Fiber Button Panel	1
Stainless Steel Key Ring	1
#2 Stainless Steel Cap Screws	3
Key Blank	1
<b>Tools:</b>	
#2 Allen Wrench (provided)	1
<b>You provide:</b>	
The PCB (Printed Circuit Board) from your alarm fob	1

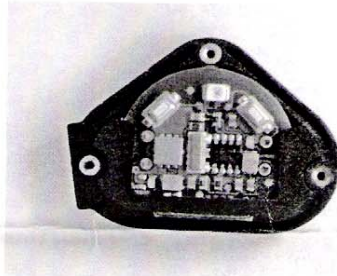


### Assembly:

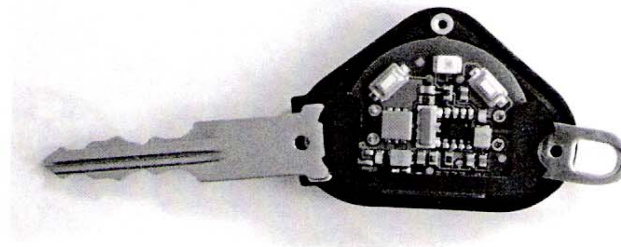
1. Place the PCB recovered from your original alarm fob in the bottom half of the plastic Uni-Key housing. The holes in the PCB will align with the posts.



2. Place Spacer on top of PCB with tabs facing downward.



3. Add Key Blank and Key Ring. Insert CF button panel into top half of housing.



4. Add top half and screw down the 3 Cap Screws. Do Not Over-Tighten!

