



REMOTE PROGRAMMING **ONLY REQUIRED FOR D2D, ESP2, and KEYLESS ENTRY See programming instructions for specific module below.



MODEL | SIC3-RFK

INSTALLATION GUIDE

OPTIONS

MENU 1*							
	Option 1	Option 2	Option 3	Option 4			
1-01 Ignition Locks	Enabled	Disabled	Unlock Only				
1-02 Lock / Unlock Options	Both 1x	Lock x1 / Unlock x2	Lock x2 / Unlock x1	Lock x2 / Unlock x2			
1-03 Lock Pulse Timing	0.8 Secs.	100 mS	3 Seconds	8 Seconds			
1-04 Unlock Pulse Timing	0.8 Secs.	100 mS	3 Seconds	8 Seconds			
1-05 Trunk Pulse Timing	0.8 Secs	100 mS	3 Seconds	8 Seconds			
1-06 Park Light Output	On	Off					
1-07 Start / Stop Pulses	1x On / Off	2x On / Off	3x On / Off				
1-08 Auxiliary Timing	0.8 Secs	Latched	2 Secs.	4 Secs.			
1-09 Auxiliary Timing	0.8 Secs	Latched	2 Secs.	4 Secs.			
1-10 Horn Pulse Timing	10mS	50mS					

Menu 2*

	Option 1	Option 2	Option 3			
2-01 Start/Stop Output	Start / Stop**	Park Lights	See Table	Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8	Park Lights (Horn (GWA (Aux 1 (Aux 2 (ts(-) (-)
2-02 Lock Output	Lock	Park Lights	See Table			(-)
2-03 Unlock Output	Unlock	Park Lights	See Table			(-)
2-04 Trunk Output	Trunk Release	Park Lights	See Table		Disarm Rearm	(-) (-)

*Programming can be done with the SHHP-BT or Manually **Start/Stop not supported on SIC3-K2

STEP 1	STEP 2		STEP 3		STEP 4	STEP 5		
5			econd Time Limit	WA	IT 3 Seconds	2	5 Second Time Limit	
IGN						C		
Turn the Ignition ON-OFF-ON	Press the Prog. Button 1x The LED will Flash 1x	Press the Prog. Button L 1x - Menu 1 2x - Menu 2 8x - Reset		LED will flash to confirm 1x - Menu 1 2x - Menu 2 8x - Reset		Press the Prog. Button 1x - Sub Menu 1 2x - Sub Menu 2 3x9x - Sub Menu 3-9		
STEP 6	STEP 6 STEP 7 Seconds 25 Second Time Limit		STEP 8 WAIT 3 Seconds		STEP 9		STEP 10	
WAIT 3 Seconds							OFF	
LED will flash 1x - Menu "X" - 1 2x - Menu "X" - 2 3x9x - Menu "X" - 3-	Press the Prog. But 1x - Option 1 2x - Option 2 9 3x8x - Options	tton 3-9	LED will flash to confirm 1x - Option 1 2x - Option 2 3x9x - Option 3-9 To continue programmir repeat step 5-8		g ;	Turn the Ignition OFF to exit programming.		
			1					





PROGRAMMING MODULE

DATA PROTOCOL : OPTION 2 - Fortin RF

- 1 Run FlashLink Manager, plug in EVO-ONE
- 2 Click Toggle to switch to Remote Starter Connection
- 3 Click Configuration, then select Options
- 4 Under RF Kits select Fortin 2
- 5 Click "SAVE"

PROGRAMMING

PROGRAMMING REMOTES



*NOTE -If programming does not work the RX / TX may need to be swapped on the datalink cable between the SIC3-RFK and EVO-ONE. Perform cable modification and repeat steps 1-6







PROGRAMMING MODULE

DATA PROTOCOL : OPTION 2 - Fortin RF

- 1 Run FlashLink Manager, plug in EVO-ALL
- 2 Click on "EVO-ALL OPTIONS" Tab
- 3 Activate "SUPPORTED RF KITS" and Option "H2"
- 4 Click on "SAVE OPTIONS"
- 5 Wait for "Options Saved" Message to appear.

PROGRAMMING

PROGRAMMING REMOTES



*NOTE -If programming does not work the RX / TX may need to be swapped on the datalink cable between the SIC3-RFK and EVO-ALL. Perform cable modification and repeat steps 1-6



Swap Blue & White wire on 1 end