

AKE-5 Installer Guide

The Worry-Free Keyless Entry® System

AKE-5 Code Types		
Code Type	User Type	Function
Master User Code 1 Changeable Code, 3 – 8 Digits Long Factory Default: 1 3 5 7 9	Vehicle Owner, Operator, or Manager	- Vehicle Entry & Auxiliary Output Control - Add, Change, Delete Optional User Codes
Optional User Codes 5 Changeable Codes, 3 – 8 Digits Long	Family Member, Friend, Mechanic, Valet, Authorized Vehicle Operator	- Vehicle Entry & Auxiliary Output Control
Lock Code 3 Non Changeable Codes - Lock Code 559 - Lock Code 557 - Lock Code 555	Everyone	 - 559 -Locks Door, Arms Alarm, Arms Keypad, Cancels 3-Digit Convenience Code Mode - 557 - Locks Door, Arms Alarm, Cancels 3-Digit Convenience
		Code Mode - 555 – Locks Door, Activates 3- Digit Convenience Code (if enabled)

	Code Programming Commands
Code Type	Commands
Master User Code	To Change The Master User Code
	Locate and press the Programming Switch
Where is the Programming	2. 4 Rapid Beeps 泣 will sound
Switch Installed?	3. Enter 1119 on the keypad
100	4. 3 Rapid Beeps 泣 will sound
What is my Master User Code?	Enter the new 3 – 8 Digit Master User Code within 5 seconds
	6. Wait 5 seconds for 3 Rapid Beeps 近年
20#2	7. Test the new Master User Code
	8. If the new code does not work, repeat Steps 1. – 7. ! Caution!
Code Type & Memory Location	or leave a window open before testing the new Master User Code! Commands
Optional User Code 111	To Add or Change an Optional User Code
Optional User Code 113	Enter the Master User Code on the keypad
Optional User Code 115	Enter the Optional User Code Memory Location Number
Optional User Code 117	3. Example: 111
Optional User Code 119	4. 3 Rapid Beeps 近 will sound (command accept)
	5. Enter the new 3 – 8 Digit Optional Use Code
0	6. Wait 5 seconds for 3 Rapid Beeps)) (system reset)
	7. Test the new Optional User Code
	8. If the new code does not work, repeat Steps 1. – 7.
	9. Repeat Steps 1. – 7. to add additional Optional Users
Optional User Code 111	To Delete an Optional User Code
Optional User Code 113	Enter the Master User Code on the keypad
Optional User Code 115	Enter the Optional User Code Memory Location #
Optional User Code 117	3. 3 Rapid Beeps 泣 will sound (command accept)
Optional User Code 119	4. Wait 5 seconds for 3 Rapid Beeps 近 (system reset)
	Test the deleted Optional User Code
CANUT STADE CODE MUTICIPA	6. If the deleted code still works, repeat Steps 1. – 4.
CAN'T START CODE WITH #5	Note: One Long Beep indicates an error – allow the system to reset - 2 Rapid Beeps 🂢 - then proceed to re-enter the required commands

*Removal of the manufacturer's date code label will void the warranty!

The AKE-Series is covered by a 3 year limited warranty against defects in materials and workmanship. Essex Electronics disclaims any and all damages or injuries that may result from the installation or use of this product.



AKE-5 Installer Guide

The Worry-Free Keyless Entry® System

	m Setup Programming Commands	
Setup	Commands	
Change 3/4 Key Function	Change Auxiliary Output 3/4 to Toggle ON/OFF	
	Locate and Press the Programming Switch	
	4 Rapid Beeps 泣 will sound (command accept)	
	3. Enter 1113 on the keypad	
	4. 2 Rapid Beeps 没 will sound (system reset)	
	Enter 1 to enable 3/4 Key Output to Toggle ON/OFF	
	 4 Rapid Beeps ☼ indicates successful mode change 	
	Note: 1 long beep indicates error - press 1 again	
	Test: by entering a valid unlock code followed by pressing the	
	3/4 Key within 5 seconds of the last key press.	
	Change Auxiliary Output 3/4 to Momentary	
	8. Repeat Steps 1. – 5.	
	9. Enter 9 to enable momentary mode (1 second) (default)	
	Feedback: 4 beeps indicates successful mode change Note: 1 long beep indicates error - press 1 again	
	11. Test: by entering a valid unlock code followed by pressing the	
	3/4 Key within 5 seconds of the last key press.	
*, .	5/4 Rey Within 5 seconds of the last key press.	
	Note: When either programming command is successfully completed	
	the system will automatically restart to accept and activate the new	
	system setup parameters. On restart the toggle auxiliary Output 3/4	
	(press the 3/4 Key) will be in the resting, inactive, or OFF state and the	
5	alarm output will be ON or armed.	
	Commands	
	Commands Enable 3-Digit Convenience Codes	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ★ will sound	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps 近 will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps 近 will sound	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps 近 will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps 近 will sound 5. Enter 1 to Enable Convenience Code Mode	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ★ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ★ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ★ indicates successful mode change Note: 1 long beep indicates error - press 1 again	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps 近 will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps 近 will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps 近 indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ৵ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long - Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long – Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps.	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long – Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long − Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code.	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long – Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps.	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long − Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code. Disable 3-Digit Convenience Codes (Default)	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ৵ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long − Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code. Disable 3-Digit Convenience Codes (Default) 10. Repeat Steps 1. − 4. 11. Enter 9 to Disable Convenience Code Mode	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long − Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code. Disable 3-Digit Convenience Codes (Default) 10. Repeat Steps 1. – 4. 11. Enter 9 to Disable Convenience Code Mode 12. 4 Rapid Beeps ☆ indicates successful mode change	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long − Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code. Disable 3-Digit Convenience Codes (Default) 10. Repeat Steps 1. − 4. 11. Enter 9 to Disable Convenience Code Mode 12. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 9 again	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ৵ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long — Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code. Disable 3-Digit Convenience Codes (Default) 10. Repeat Steps 1. – 4. 11. Enter 9 to Disable Convenience Code Mode 12. 4 Rapid Beeps ☆ indicates successful mode change	
Setup Convenience Codes	Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long — Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code. Disable 3-Digit Convenience Codes (Default) 10. Repeat Steps 1. — 4. 11. Enter 9 to Disable Convenience Code Mode 12. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 9 again 13. Test: Enter Lock Code 555 followed by a valid User Code longer than 3-Digits. The full length code should be required to unlock the vehicle. If not, repeat the programming steps.	
	Commands Enable 3-Digit Convenience Codes 1. Locate and Press the Programming Switch 2. 4 Rapid Beeps ☆ will sound 3. Enter 1115 on the keypad 4. 2 Rapid Beeps ☆ will sound 5. Enter 1 to Enable Convenience Code Mode 6. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 1 again 7. Using standard procedure, add an Optional User Test Code of more than 3 digits long — Example: 97531 8. Test: by entering lock code 555 followed by entering the test code 975 should unlock the door. If not, repeat the programming steps. 9. Delete the Optional User Test Code. Disable 3-Digit Convenience Codes (Default) 10. Repeat Steps 1. — 4. 11. Enter 9 to Disable Convenience Code Mode 12. 4 Rapid Beeps ☆ indicates successful mode change Note: 1 long beep indicates error - press 9 again 13. Test: Enter Lock Code 555 followed by a valid User Code longer than 3-Digits. The full length code should be required	

*Removal of the manufacturer's date code label will void the

warranty! The AKE-Series is covered by a 3 year limited warranty against defects in materials and workmanship. Essex Electronics disclaims any and all damages or iniuries that may result from the installation or use of this product.

AKE-5 IGT - Revision F - 7-22-11