SECURITY SYSTEMS ADVANCED VEHICLE

MIKELESS 996

(KEYGUARD) IWWOBILISER







GUARANTEE PFK ELECTRONICS (PTY) LIMITED AND KNIGHTWATCH (UK) LIMITED WARRANTS THIS PRODUCT TO THE ORIGINAL CONSUMER PURCHASER TO BE FREE FROM DEFECTS IN WORKMANSHIP AND MATERIAL FOR A PERIOD OF TWO YEARS. SHOULD THIS PRODUCT BE FOUND TO BE DEFECTIVE IN THE VEHICLE IN WHICH IT WAS ORIGINALLY INSTALLED, PFK ELECTRONICS SHALL REPAIR OR REPLACE THE PRODUCT OR ANY PART OF THE PRODUCT WHICH PFK ELECTRONICS AGREES IS DEFECTIVE WITHOUT CHARGE. THIS WARRANTY DOES NOT APPLY TO ANY PRODUCT WHICH HAS BEEN DAMAGED BY ACCIDENT, PHYSICAL OR ELECTRICAL ABUSE, IMPROPER INSTALLATION, ANY USE CONTRARY TO ITS INTENDED FUNCTION, UNAUTHORISED SERVICE (I.E. SERVICE BY ANYONE OTHER THAN PFK ELECTRONICS OR ITS AUTHORISED AGENTS/SERVICE PERSONNEL), FIRE, FLOODING,

INDEMNITY PFK ELECTRONICS (PTY) LIMITED AND KNIGHTWATCH (UK) LIMITED SHALL NOT BE RESPONSIBLE FOR ANY REMOVAL AND/OR INSTALLATION CHARGES, DAMAGE TO OR THE THEFT OF THE VEHICLE OR ITS CONTENTS, OR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES CAUSED BY ANY FAILURE OF THE PRODUCT TO FUNCTION PROPERLY. UNDER NO CIRCUMSTANCES SHOULD THIS WARRANTY, OR THE PRODUCT COVERED BY IT, BE CONSTRUED AS AN INSURANCE POLICY AGAINST LOSS. PEK ELECTRONICS NEITHER ASSUMES NOR AUTHORISES ANY PERSONS OR ORGANIZATION TO MAKE ANY WARRANTIES. NOR DOES IT ASSUME ANY LIABILITY IN CONNECTION WITH THE SAFE INSTALLATION, OR USE OF THIS PRODUCT. THIS IS THE COMPLETE PFK ELECTRONICS WARRANTY AND NO OTHER WARRANTY



DPFK956/510



OWNER'S MANUAL

LIGHTNING OR ACTS OF GOD.

EXISTS.

Allow the immobiliser to Arm

Turn the ignition on and wait 10 seconds.

Turn the ignition on and off twice. (The 1st. digit of your override code) Wait 5 seconds.

Turn the ignition on and off three times. (The 2nd. digit of your override code) Wait 5 seconds.

Turn the ignition on and off twice. (The 3rd. digit of your override code) Wait 5 seconds.

Turn the ignition on and off once. (The last digit of your override code) Wait 5 seconds. You now have approximately 60 seconds to start the vehicle.

Changing the 4 digit access code

Enter the original 4 digit access code on The remote. (Factory default is 1,2,3,4.)

The led on the remote will flash green for 6 seconds.

Press function button

The led extinguishes

Enter the new 4 digit access code and press the function button

The led on the remote will illuminate green

Re-enter the new 4 digit access code and press the function button

The led on the remote will flash green for 6 seconds.

NB: If the code change was unsuccessful the unit will revert to the original code.

Incorrect code entry (Preventing pin search)

If an incorrect Access code is entered 4 times consecutively.



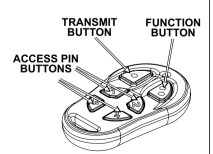
The remote keypad disables for 5 minutes to prevent further code input. The LED will flash red every 2 seconds for the 5 minute duration.

CONGRATULATIONS!

Your vehicle is protected by an Autowatch immobiliser system designed to give years of trouble free operation, made with only the highest quality components and using state of the art technology you can be assured that your vehicle has the best electronic protection available.

IMPORTANT NOTICE

Attached to the Keyring is a "Service and Override" number. This is the "Identity" number of vour immobiliser. DÓ NOT LOSE IT - at the very least make sure you record the number as it can be used to disarm the immobiliser in the event of a malfunction. This number is also required when ordering additional Remotes.



The Auto Arming Immobiliser

Protection to your vehicle is automatic.

Switch the ignition off.



After 60 seconds the immobiliser automatically re-arms.

Disarming the Immobiliser

Enter the correct 4 digit access code on the



The led on the remote will flash green for 6 seconds. The immobiliser will disarm.

Within 6 seconds press the transmit button on the remote.

You now have approximately 60 seconds to start the vehicle. If you do not switch the ignition on within this time, the immobiliser will arm again.

Entering the Emergency Override number

Refer to the 4 digit number attached to your keytag. Each number is entered individually using the ignition switch. As a comprehensive guide of how to enter the number, the following example shows how the override code number "2321" would be used. Should you enter a digit incorrectly, wait for at least 10 seconds and simply begin entering the number again, starting from the first digit of your code. Note that a "0" is entered by 10 on and off turns of the ignition.