

JAGUAR XJS SECURITY SYSTEM OPERATING INSTRUCTIONS

TABLE OF CONTENTS

Section	Page
Introduction	1
Remote control transmitters – coding	1
Basic operation	2
Automatic (passive) arming	3
Triggering the alarm	4
Motion/shock detector	4
L.E.D. History indication	4
Battery back-up	5
Convenience features	5
Remote control transmitters – maintenance	6

INTRODUCTION

The Jaguar security system will help deter the best efforts of car thieves, burglars or vandals. Please read this instruction booklet carefully. In it Jaguar have undertaken to make the control of this sophisticated security system easy to understand and operate. The Jaguar Dealer will be pleased to demonstrate the system features to aid in the comprehension of its capabilities.

By the use of a hand held remote control transmitter the alarm can be set, the vehicle's starter rendered inoperative and the doors and boot locked.

REMOTE CONTROL TRANSMITTERS – CODING

Following initial installation of the system and whenever the system has been disconnected, the remote control transmitters must be coded to suit and enable the system control module to recognise their signal.

Upon connecting the vehicle battery five siren 'chirps' will be heard each accompanied by a single flash from the vehicle side lights.

The remote control transmitter must be pressed after each siren 'chirp'.

Up to five separate transmitters may be coded to the control module by pressing each transmitter in turn after one siren 'chirp'.

If less than five transmitters are to be coded continue pressing a transmitter until the five 'chirps' have sounded.

NOTE: It is not necessary to reprogram transmitters following disconnection and reconnection of the vehicle battery. Transmitter code will be locked into the control module memory as this remains charged through the battery back-up feature.