

# **BOSS STAND ALONE RECEIVER**

## **Single or Dual Channel Receiver**

### **Programming the Transmitter Code into the Receiver**

- Press and release the Code Set Button
- Red LED will light up
- Press the Button on the Transmitter (the one you wish to use to control the Gate)
- The Red LED will go out
- The Receiver is now ready to use
- Test by pressing the Button on the Transmitter

### **To Remove a Single Code from the Receiver**

- Repeat the steps above

### **Deleting All Transmitter Codes**

- Turn power off to the Receiver
- While holding Code Set Button turn power back on
- Hold Button until Red LED stops flashing, release Button
- All codes should be deleted
- Test by pressing Button on a previously coded Transmitter – the relay should not respond.

### **Setting Relay Function**

#### **Pulse Mode**

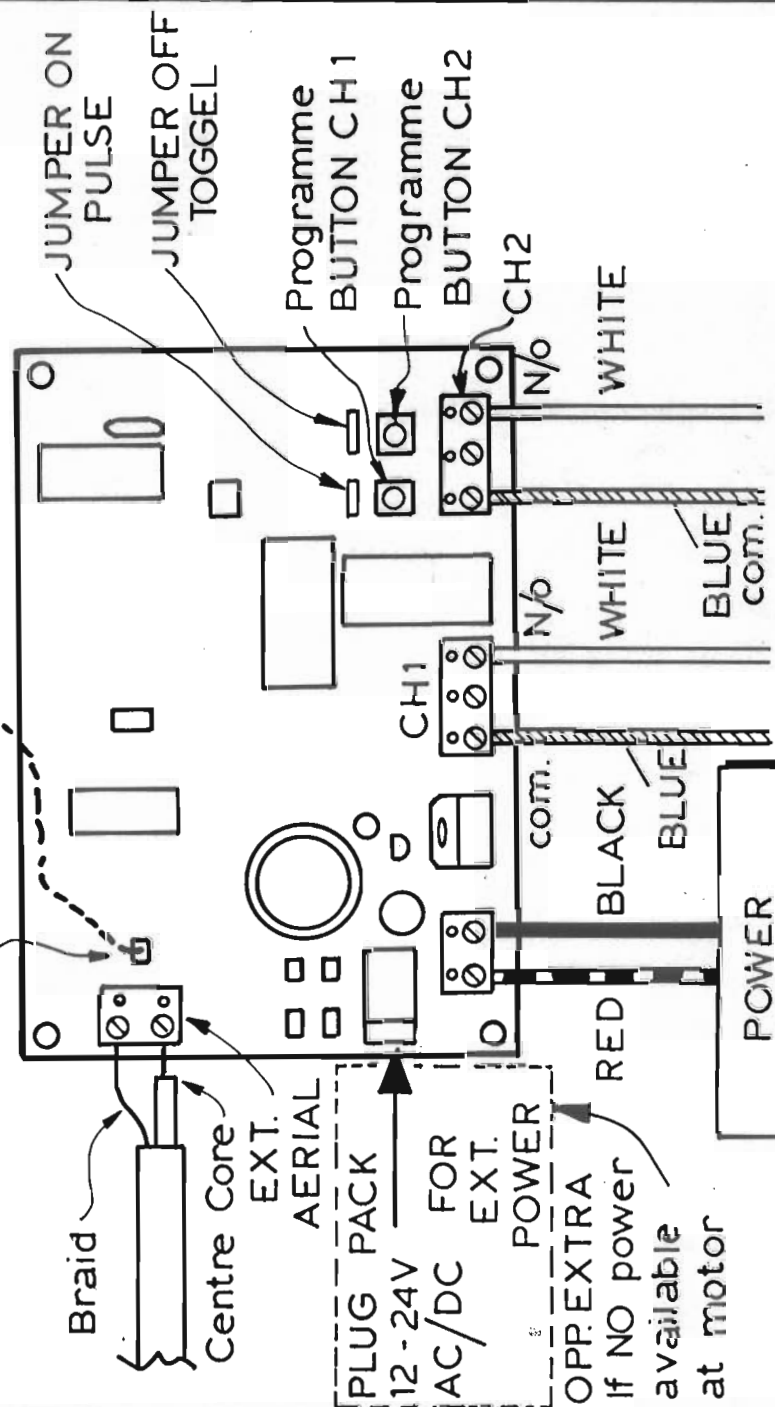
J6 and J7 **on**, Relay gives a short pulse every time the Transmitter is used.

#### **Toggle Mode**

J6 and J7 **off**, Relay changes state every time the Transmitter is used. (ie on, off, on, off)

# 4 Wire to suit GATE MOTOR

Remove on board aerial when fitting Ext. Aerial

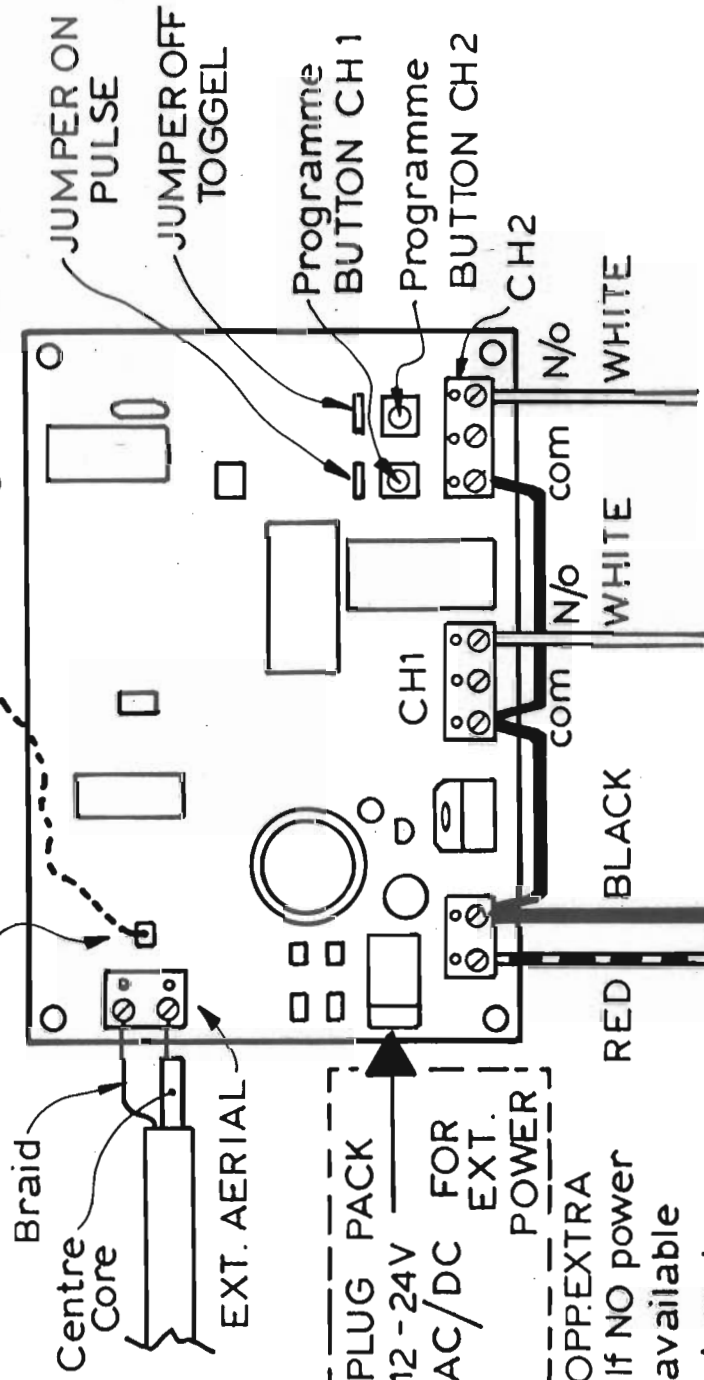


POWER FROM MOTOR  
12-24 Volts  
AC / DC

FOR Motor units  
with AC power supply  
OR INDEPENDENT P.B. INPUT

# 3 Wire DOOR MOTOR to suit

Remove on board aerial when fitting Ext. Aerial

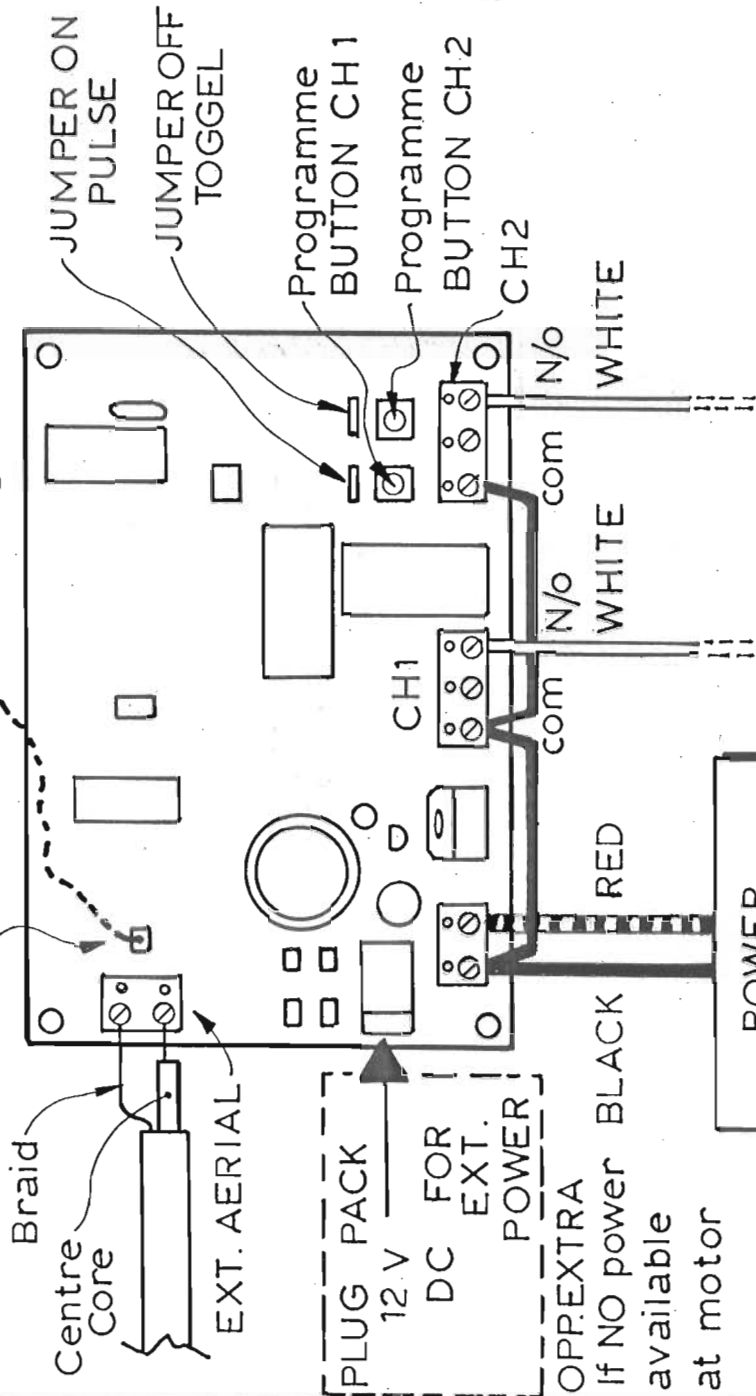


THIS IS FOR GROUND SWITCHING MOTOR UNIT

# 12V Receiver

## 3 Wire DOOR MOTOR to suit

Remove on board aerial when fitting Ext. Aerial



THIS IS FOR GROUND  
SWITCHING MOTOR UNIT