REMOTE CONTROL PROGRAMMING

Locate the program switch under the access panel on the front of the Remote Control module as shown below (Fig. 1).

---

**Fig. 1**

- Remove access panel
- Program Switch (SW1)
- Program LED

**Fig. 2**

- Program Switch (SW1)

**Fig. 3**

- Transmitter LED
- Button 1

---

Read through the steps below BEFORE you begin.
You will have 10 seconds to complete the programming sequence.

1. Push the program switch (SW1) (Fig. 2) until the red program LED lights solid, then release switch.

2. Push button 1 on the remote transmitter until the program LED goes out (Fig. 3).

3. Push button 1 on the transmitter again, the program LED should flash slowly ... now release button.

4. Remote is now programmed. Test unit.

NOTE: If the remote does not work, make sure that the transmitter LED is flashing when button 1 is pressed, and that the battery is good. Repeat steps 1-4.

5. Repeat steps 1-4 for second transmitter.
CABLEMASTER REMOTE CONTROL WIRING DIAGRAM

UNIT - #1
(Channels 1 & 2)

CABLEMASTER RELAY
# 04034 - (12, 24 volt DC)

12/24
DC Input
Pos. +
Neg. -

Power Switch
Red 1
White 2
Black 3

IN
Limit Switch 4
OUT
Limit Switch 5

Motor
Output
Orange
Black

REMOTE KEY PAD

REMOTE CONTROL

IN OUT

OUT LIMIT SWITCH

IN LIMIT SWITCH

IN LIMIT SWITCH

OUT LIMIT SWITCH

BATTERY POSITIVE (+)
(Battery - Black)

BATTERY NEGATIVE (-)
(Remote - Red)
(Remote - Black)

12 or 24vdc
MOTOR
(Remote - Black)

12 or 24vdc
MOTOR
(Remote - Black)

12 v DC use 20 amp breaker
24v DC use 15 amp breaker

IN-LIMIT SWITCH

OUT-LIMIT SWITCH

Note:

1.) Connect battery positive lead via fuse or circuit breaker.

Circuit Breaker Specs.:
CM7 - 12 Volt 20 Amp Breaker 8-10 Running Amps
CM7 - 24 Volt 15 Amp Breaker 5-6 Running Amps

2.) For low profile Cablemaster installation, the motor leads
   must be reversed for correct limit switch operation.
   See manual for more information.

NOTE:
With the new relay assembly a
12VDC Remote Control is required
to be used for all voltages (12 or 24 VDC)

IN OUT

 REMOTE KEY PAD

 Channel #1
 Channel #2
 Channel #3
 Channel #4