

= Current Main Channel
 "N" = New Channel being Assigned
 ~ = Motor Clucks

Set Main channel

S+7+7, O#~, C1, O"N"~, S

Reverse Motor Direction

S+7+7, O#~, C6, O2~, S

Set Open Limit

S+7+7, O#~, C9, O1~, S

Set Close Limit

S+7+7, O#~, C9, O6~, S

Add a Transmitter

S+7+7, O#~, C8, O2

Press New Trasmmitter ~

**To Fine Tune Limits**

Nudge More Open= S+7+7, O#~, C9, O2~, S
 Nudge Less Open= S+7+7, O#~, C9, O3~, S
 Clear Open= S+7+7, O#~, C9, O4~, S

Nudge Less Closed= S+7+7, O#~, C9, O7~, S
 Nudge More Closed= S+7+7, O#~, C9, O8~, S
 Clear Closed= S+7+7, O#~, C9, O9~, S

To Fine Tune Intermediate Stops

Nudge More Open= S+7+7, O#~, C11, O2~, S
 Nudge Less Open= S+7+7, O#~, C11, O3~, S
 Clear Open= S+7+7, O#~, C11, O4~, S

Nudge Less Closed= S+7+7, O#~, C11, O7~, S
 Nudge More Closed= S+7+7, O#~, C11, O8~, S
 Clear Closed= S+7+7, O#~, C11, O9~, S

**Set Up Intermediate Stops****Enable Group Channel**

S+7+7, O#~, C2, O"N"~, S

Enable Intermediate Stops

S+7+7, O#~, C10, O2~, S

OR Enable Channel and Set for Intermediate Stops

S+7+7, O#~, C2, O"N"~, C10, O2~, S

Set Open Intermediate Stop

S+7+7, O#~, C11, O1~, S

Set Close Intermediate Stop

S+7+7, O#~, C11, O6~, S

Clear Group Channel

S+7+7, O#~, C2, O All~, S

**To Clear All Transmitters**

S+7+7, O#~, C8, O1~

The next transmitter received will be the only transmitter

To Force A Transmitter

Within 10 seconds after power up

S+7+7, C12

To Reset Motor Direction

S+7+7, O#~, C6, O All~, S

To Reset all except Channel, Limits, Stops

S+7+7, O#~, C All~, S

This will clear Group Channel, but not Intermediate stops

To Reset EVERYTHING to Factory Default

S+7+7, O All (5 sec) ~~ , S

This will reset all motors trained to this Transmitter

