



Polk Tracker 3 Operation and Programming

Selecting a channel (for non polk receiver)

To link with a receiver that is not made by polk you first look at the crystal in the receiver to determine its operating channel. Say 69.

Next with your finger on the "up" button of the transmitter turn it on.
Now if you held your finger on the button too long it will have started cycling through the menus already ... no big deal.

Using the up and down button find the display that say
SELECT FRQ CH[M] or [A]

The m stands for manual and a stands for automatic.

You can use automatic to get the ch you want automatically but I hate it.

To change the radio channel selector mode press the "+" button to set it to automatic and the "-" button to set it in manual.

Once in manual use the CHAN INC and DEC buttons to go to the desired channel (the middle set of buttons)

Once you have selected the appropriate channel press the "down" button 4 times and it should take you to the

MODEL DATA SAVE window.

Press the "+" button to save.

Now simply turn the unit off and back on and it will be on the desired channel.

Selecting a stored model

To move from one model to another all you need to do is enter the editing mode by holding the A button on start up.

Go to the SELMDL/RF and press the in and dec buttons to cycle through your stored models.

Once you find the one you want, turn the tx off and back on again.

Syncing with a Polk Seeker 6 receiver

In order to sync a seeker 6 (it is diff then a 2). You have to have a servo plugged into ch 1.

Plug the set switch into the set slot on the receiver.

Turn the receiver on while holding the set button.

Once the servo starts to cycle you can release the button.

Now turn on your radio with the antenna fully extended 20 -30 in away.

The servo will stop once it has synced.

Note: All your switches and such should be in the neutral position.