


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## How to make baofeng repeater

Guide to programming repeaters into a Baofeng UV-5R I see a good bit of threads about how to program repeaters and so on.. Lets start.. 1. Power on your Baofeng 2. Hit the VFO/Memory button to enter "frequency mode"(VFO) 3. Hit the menu button, enter the number 7. You will want to hit Menu button again and select OFF. 4. Now you type in your RX frequency. 5. Hit the menu button, enter the number 25. You will want to hit the Menu button again and select the desired +, - or OFF for your repeater offset. 6. Hit the menu button, enter the number 26. You will want to hit the Menu button again and enter the actual offset of the repeater. (ex .600 for 2m repeaters) 7. Hit the menu button, enter the number 13. This is where you will enter the PL tone/CTSS. You will want to hit Menu and you can type in the PL tone or you can select it manually with the up and down arrow. 8. Hit the menu button, enter the number 27. You will want to hit the Menu button again and type in the channel number that you want the frequency stored on. The next step is where people mess it up! This is VERY important. After you have programmed the frequency into the desired channel, your Baofeng "lady" should say "transmitting memory". After she says that you will want to hit exit and go back to the screen where you originally entered your desired frequency. You must now push the \* button(SCAN) and make sure there is an R on your screen next to the (+,-). You should also notice a CT symbol light up. If you have done the steps up until this point correct, your radio should display the offset frequency! This will be your receiving memory. 9. Hit the menu button, enter the number 27. You will want to hit the Menu button again and type in the SAME channel number as you used in step 9! If you used "004" then you must program this into "004" otherwise it will NOT work. After your Baofeng lady says "receiving memory" you may hit Exit and go back to MR (Memory Mode). Go to the channel you have programmed and hit your PTT button.(Only if you are a licensed Ham). You should key up to the repeater and if you did it right you will know. Some repeaters have courtest tones, others do not. Sometimes you may not be able to hit a repeater due to distance. Congratulations you have successfully programmed a repeater into your Baofeng. Last edited: Jun 7, 2013 I nominate this thread for "Sticky" status! Anybody else? Show of hands? Great instructions... just did it, seemed to work, BUT... let me make sure I've got this right: everything else is set, I hit MENU, 27, MENU, 082, MENU... and after a few seconds it kicks me back to the VFO display. I never get the "transmitting memory" message, but when I hit \* I do see the CT, R, and input frequency. When I do Step 9, I don't get the "receiving memory" message either... and when I go back to MR mode, 82 isn't programmed (it doesn't show up in CHIRP either). The repeater is responding, so the settings are right, it just doesn't seem to be storing it in the memory slot. What am I missing?? Okay, I did it on line B before... switched to line A and tried again, and this time I get the "transmitting memory", but after that, I hit \*, it shows me the CT and R and proper frequency, but when I go back to MENU, 27, MENU, 082, MENU it just gives me "transmitting memory" again, not "receiving". I can punch up 082 now on MR, and CHIRP shows all the correct settings (offset, tone, etc.). So it looks like it worked. Does it need to be done on line A every time? And am I missing something else that I don't get the "receiving memory" message? Thanks guys! I'm saving this thread to Evernote so I'll have it with me when I get out of cell range Worked perfect on the UV-5r+. You just typed that it has to receeiving memory twice so I got confused at first. Works fine now. I really gotta get the programming cable and a not linux pc. Afraid the buttons might wear in. Oh also you should go to number 11 and program in the output tone of the repeater as well to avoid interference. I ended up looking like a fool trying to respond to someone i heard on the output that wasnt on the repeater. Last edited: Jul 30, 2014 Programming UV-5r There is a version of Chirp for Linux that should work for your radio. There is also a Linux distribution that can boot from a CD with Chirp already included and set up. There is a version of Chirp for Linux that should work for your radio. There is also a Linux distribution that can boot from a CD with Chirp already included and set up. Oh perfect thanks ill go research on this now. I see a good bit of threads about how to program repeaters and so on.. Lets start.. 1. Power on your Baofeng 2. Hit the VFO/Memory button to enter "frequency mode"(VFO) 3. Hit the menu button, enter the number 7. You will want to hit Menu button again and select OFF. 4. Now you type in your RX frequency. 5. Hit the menu button, enter the number 25. You will want to hit the Menu button again and select the desired +, - or OFF for your repeater offset. 6. Hit the menu button, enter the number 26. You will want to hit the Menu button again and enter the actual offset of the repeater. (ex .600 for 2m repeaters) 7. Hit the menu button, enter the number 13. This is where you will enter the PL tone/CTSS. You will want to hit Menu and you can type in the PL tone or you can select it manually with the up and down arrow. 8. Hit the menu button, enter the number 27. You will want to hit the Menu button again and type in the channel number that you want the frequency stored on. The next step is where people mess it up! This is VERY important. After you have programmed the frequency into the desired channel, your Baofeng "lady" should say "transmitting memory". After she says that you will want to hit exit and go back to the screen where you originally entered your desired frequency. You must now push the \* button(SCAN) and make sure there is an R on your screen next to the (+,-). You should also notice a CT symbol light up. If you have done the steps up until this point correct, your radio should display the offset frequency! This will be your receiving memory. 9. Hit the menu button, enter the number 27. You will want to hit the Menu button again and type in the SAME channel number as you used in step 9! If you used "004" then you must program this into "004" otherwise it will NOT work. After your Baofeng lady says "receiving memory" you may hit Exit and go back to MR (Memory Mode). Go to the channel you have programmed and hit your PTT button.(Only if you are a licensed Ham). You should key up to the repeater and if you did it right you will know. Some repeaters have courtest tones, others do not. Sometimes you may not be able to hit a repeater due to distance. Congratulations you have successfully programmed a repeater into your Baofeng. You have the right idea. Some very important steps that can confound a new user trying to program their radio have been left out. There are also some other errors. After step 2, there needs to be a step to have the user select the top [A] line. Manual programming can only be done from [A]. If is selected, programming will fail. Step 8 will fail if the user tries to save to an already programmed memory channel. You can only program empty memories. A step should be added to erase the target memory channel or at least state that step 8 needs to be saved to an empty memory. You have the voice prompts from the "Baofeng "lady"" reversed. Performing step 8 will result in "receiving memory" being heard, performing step 9 will result in "transmitting memory being heard. There is a paragraph full of "steps" between step 8 and step 9. These need to be broken up and shown as steps. Otherwise it looks to someone following this guide like you go from step 8 to step 9 without doing anything. That won't work if a repeater is being programmed. If you are programming a simplex channel (step 5 menu 25 = OFF), then nothing needs to be done after step 8. At step 8, no matter what, a simplex channel is created (TX frequency = RX frequency). At step 9 the user is updating the original TX frequency to the "new" TX frequency. To see programming examples that cover all of the required steps, visit the miklor.com website Baofeng Pofung Programming Memories UV5R UV82 GT3 Baofeng Pofung UV5R Programming Flow Chart UV-5R Also for detailed reference for the more popular Baofeng radio menus look at these guides. Menus.pdf Menus.pdf Menus.pdf Jim KC9HI Okay, I did it on line B before... switched to line A and tried again, and this time I get the "transmitting memory", but after that, I hit \*, it shows me the CT and R and proper frequency, but when I go back to MENU, 27, MENU, 082, MENU it just gives me "transmitting memory" again, not "receiving". I can punch up 082 now on MR, and CHIRP shows all the correct settings (offset, tone, etc.). So it looks like it worked. Does it need to be done on line A every time? And am I missing something else that I don't get the "receiving memory" message? Thanks guys! I'm saving this thread to Evernote so I'll have it with me when I get out of cell range Like I explained in my earlier post, one of the things missing in the original post is a step to switch to the [A] display or at least a comment that says programming must be done in the top display of the VFO. Here is how programming actually works... Menu 27 (MEM-CH) is used to save the VFO frequency and certain menu parameters into the target memory. It has two distinct modes. The first is when you save to an empty memory. The second is when you save to an non-empty memory. Menu 27 indicates whether a memory is empty or non-empty by display formatting. [ \_082]





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