

Frequently Asked Questions # 28 22 February, 2006

Model	Question	Solution
TM82xx	Some TM82xx cannot be programmed. They produce an Error 00 message	A number of radios have been released from the factory with a missing piece of firmware that would normally be stored in the control head. With this firmware missing, the radio is unable to be programmed through the microphone socket. In the factory programming is done through a different point and this is why the problem did not show up in final testing. To overcome this problem, simply download the file [TM82xx ERROR 00 problem.zip] from the support site and follow the instructions on the document enclosed within this zip file.
TB7100	When I use it as a repeater I get distorted TX CTCSS tone.	From the factory the unit is set-up in line control base mode. Changing the links to make it a repeater does put it in repeater mode, however the RX tap out point also needs to be changed from R4 to R5. Tap out R4 provides audio with CTCSS, if this point is used, then the RX CTCSS tone is added to the TX CTCSS tone. When point R5 is used the RX CTCSS tone is filtered out and only the TX CTCSS tone is transmitted.