## SS - 64 To Kenwood TR-7400A Mobile

+12vdc keyed from relay (where two red/white wires are connected) -	RED	1	
To switch contact that was not used on tone switch S101 that is grounded when switch is in the SUB position. This will allow tone	BLACK	2	TOR
to be sent only when switch is in the "SUB" position Junction of C78 and C77, Pin 3 of Q11 and Pin 1 of Active filter socket -	YELLOW	3	CONNECTOR
<b>**Optional Use (see SS-64 Instruction Sheet)</b>	ORANGE	4	SS-64 C(
Optional Use (see SS-64 Instruction Sheet)	GREY	5	č,

## Notes

The pot on the SS-32P should remain all the way up and the tone level adjusted with the "Tone adj." pot VR-3 in the radio. VR-3 will be all the way up to get maxium level. If more tone level is required, connect encoder output to junction of R6 (10K) and R5 (47K) on the transmitter board

If you want the reverse burst function, follow the directions on the SS-64 instruction sheet to install into your radio's push-to-talk.

\*\* The Orange wire <u>must be grounded</u> to encode tone if jumper JP-1 is out

