TWIN KEY MODEL 9921TK TRANSMITTER SPECIAL INSTRUCTIONS

When coding the 9921TK transmitter to work with two independent 9921 receivers observe the following conditions:

- 1. Code switches 1 thru 8 in the first receiver must match the code switches 1 thru 8 on the left –hand side coding switch block of the 9921TK transmitter. Code switch NINE (9) of the first receiver must be placed in the "OFF" position. The left pushbutton will control the first receiver.
- 2. Code switches 1 thru 8 in the second receiver must match the code switches 1 thru 8 on the right –hand side coding switch block of the 9921TK transmitter. Code switch NINE (9) of the second receiver must be placed in the "OFF" position. The right pushbutton will control the second receiver.
- 3. A different random code should be set on each of the two coding switch blocks to allow for complete individuality.

 cp Allstar Corp. Document #109547

TWIN KEY MODEL 9921TK TRANSMITTER SPECIAL INSTRUCTIONS

When coding the 9921TK transmitter to work with two independent 9921 receivers observe the following conditions:

- 1. Code switches 1 thru 8 in the first receiver must match the code switches 1 thru 8 on the left –hand side coding switch block of the 9921TK transmitter. Code switch NINE (9) of the first receiver must be placed in the "OFF" position. The left pushbutton will control the first receiver.
- 2. Code switches 1 thru 8 in the second receiver must match the code switches 1 thru 8 on the right –hand side coding switch block of the 9921TK transmitter. Code switch NINE (9) of the second receiver must be placed in the "OFF" position. The right pushbutton will control the second receiver.
- 3. A different random code should be set on each of the two coding switch blocks to allow for complete individuality.

 cp Allstar Corp. Document #109547