

## 8832/8833TK CODING INSTRUCTIONS

This transmitter will control up to (2) 931TK-6 gate receivers and any one of the following:

- a) (1) 8833 Receiver
- b) (1) 8832 Receiver and (1) 9931 Receiver
- c) (3) 9931 Receivers

The left button on the transmitter controls the first channel of the #6 x 2 blue gate switch. The middle button on the transmitter controls the second channel of the blue gate switch. These two buttons are actually switch one (1) of the blue switch. When the first pushbutton is depressed it is the same as having switch one of the blue switch in the "ON" position, so a TK receiver working from this button needs to have its' first coding switch in the "ON" position. Depressing the second pushbutton would be the same as having code switch one of the blue switch in the "OFF" position, so a TK receiver working from this button needs to have its' first coding switch in the "OFF" position.

The right button on the transmitter controls the #8 x 3 grey garage door switch. A total of three channels are possible from this switch in combination A/B/C slide switch. The A/B/C slide switch is actually what would have been the ninth (9) coding switch. An "A" position is the same as switch (9) plus, "B" is the same as switch (9) zero, and "C" is the same as (9) minus. Thus switch (9) would have to be coded +/0/- respectively if three 9931 receivers were being used. If one 8832 and one 9931 receiver were being used, switch (9) in the 9931 MUST be coded to a minus(-) position.

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