

**The Sweeney Promise**

- If you are not completely satisfied with this product, you may return it within 30 days of the date of purchase for a complete refund. (Sales Invoice Required).

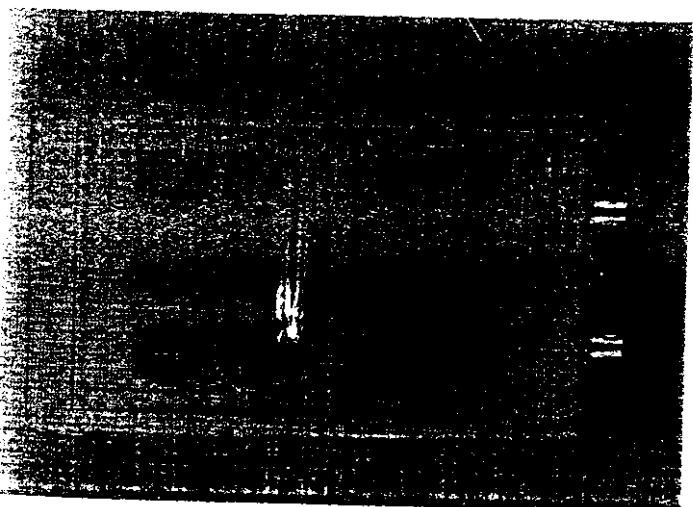
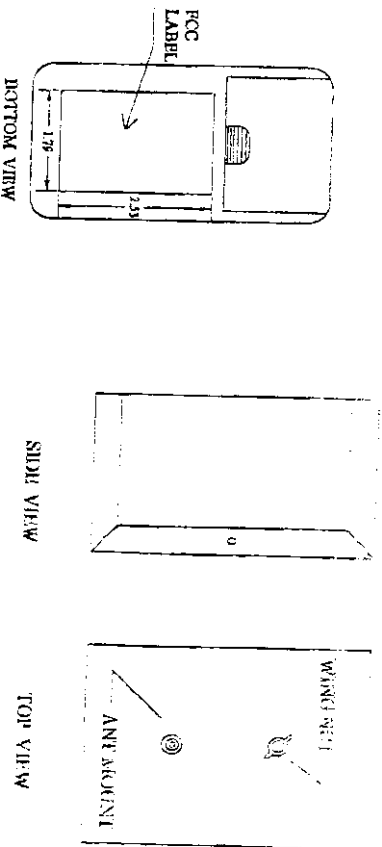
This product is Warranted for 15 months from the date of purchase against defects in workmanship and materials.

To receive a refund or warranty service you must have authorization to return any item. Please include a brief statement that explains why you are dissatisfied and give us an opportunity to solve the problem. Contact Customer Service at:

Sweeney Enterprises, Inc.  
321 Waring Welfare Road  
Boerne, TX 78006  
1-800-443-4244

Use Only With DFT3REV8 / AFT3REV8 'Version'

**OWNERS MANUAL**  
**Model RC10000 Remote Control Accessory**  
**for Sweeney Feeders**



## Operating Instructions Model RC10000 Remote Control

## Using the RC10T Transmitter

The RC10000 Remote Control by Sweeney consists of a hand-held remote transmitter, Model RC10T which is powered by a standard 9 volt transistor battery, and a receiver, Model RC10R that installs inside your Sweeney Feeder. The receiver is powered by the same 9 volt battery as the feeder. When triggered by the transmitter, the RC10R receiver initiates a "test" cycle on the DFT3REV8 or AFT3REV8 Timer from a distance of 100 yards.

This product is specifically designed to work with the "REV8" type Timers by Sweeney.

Note: We do envision an alternative "external relay" which may be available in the near future to allow use of the RC10000 with equipment other than the "REV8" Timers.

### Installing the RC10R Receiver

Locate the RC10R Receiver inside the body of your feeder near the Timer/Battery compartment. You will need to drill two holes, one to fasten the RC10R to the wall of the feeder using the stud and wing nut, and the other hole for the RC10R Antenna. Holes can be made with a standard  $\frac{1}{4}$ " drill bit. Space the two holes  $1 \frac{1}{2}$ " apart to match the stud and antenna socket on the RC10R. Mount the RC10R inside and fasten the wing nut to the stud on the outside of your feeder. Install the Antenna in the socket.

Hook-up consists of plugging the RC10R into the "REMOTE" socket on your DFT3REV8 or AFT3REV8 Timer. Power is provided to the RC10R through the (+) Red and (-) Black battery leads. Connect these leads to the 12 volt battery that runs your Sweeney Feeder checking for proper polarity.

### Checking RC10R Hook-UP

To check that your unit is operating correctly there is a small red signal light visible on the label side of the metal RC10R box. It will be on whenever the signal from the RC10T Transmitter is being received. Activate the Transmitter while observing the signal light. There will be a 5 second count-down delay before the feeder operates as with any "Test" of your Sweeney Feeder.

The Model RC10T Transmitter is specifically designed to start a "Test" Feed Event by remotely triggering the RC10R Receiver and your Sweeney Model DFT3REV8 or AFT3REV8 Timer. Scheduled Feed Events will not be affected.

For example: Let's suppose you are operating a Deer Feeder with the "REV8" set to feed at 7:00 AM. You arrive at your blind, wait for the scheduled 7:00 AM feeding and then want to feed again before the next scheduled time. If you are within about 300 feet from the Feeder and activate your RC10T Transmitter the feeder will run again after a 5 second delay. Just as though you had pressed the "Test" button, the "REV8" Timer will run for the "Duration" set in Feed Event Zero.

### FEDERAL COMMUNICATIONS COMMISSION RADIO AND TELEVISION INTERFERENCE STATEMENT

Changes or modifications not expressly approved by Sweeney Enterprises, Inc. could void the user's authority to operate the equipment.

The Operating Channel on your Model RC10T Transmitter and RC10R Receiver is set at the factory. There is no operator switch for changing the Operating channel. The Channel may be changed at the factory by returning both to us. This would only be advisable in rare situations where another RC10T Transmitter was operating close to your feeder. Interference is unlikely to occur if feeders are spaced 600 feet. A single RC10T Transmitter can be used with multiple RC10R Receivers on the same Channel.

### Care and Maintenance

These units are fairly rugged and are intended to be used in an outdoor environment. As with any delicate electronic equipment care must be taken to avoid damage from shock, water, excessive heat, etc. The 9 volt "transistor" battery in the RC10T Transmitter should be replaced about once a year.