93.09.27

### TRANSONIC(R)

DELUXE SONIC - ULTRASONIC MOUSE REPELLER

TRANSONIC(R) ESP MOUSE REPELLER

PROVEN, PATENTED PERFORMANCE.

DELUXE DUAL SPEAKER UNIT WITH FRONT PANEL

PUSH BUTTONS CONTROLS FOR COMPLETE, EASY-TO-USE OPERATION.

TRANSONIC(R) ULTRASONIC MOUSE REPELLER U.S. PATENT NUMBER 368113; E.P.A. ESTABLISHMENT NUMBER 62617-OR-001; CANADA REGISTRATION NU. 23173 PEST CONTROL PRODUCTS ACT: FOR USE WITH AND IN CONJUNCTION WITH NORMAL CONTROL PRACTICES. TRANSONIC(R) IS A REGISTERED TRADEMARK OF WEITECH, INC. MADE AND PRINTED IN SISTERS, OREGON U.S.A.

> WEITECH, INC. 310 BARCLAY WAY P.O. BOX 1659 SISTERS, OREGON 97759 U.S.A. TELEPHONE (503) 549-0205 TOLL FREE (800) 343-2659 FAX (503) 549-8154

> > (BOOKLET)

PRACTICAL TIPS IN USING TRANSONIC ESP UNITS

Repelling mice is sometimes very easy---and sometimes very difficult.

Weitech has hundreds of anecdotal reports on file of users quickly and completely repelling mice. However, if a mouse has just build a nest, has newborn young, has an excellent source of food and water nearby, or if the weather has recently turned very wet or very cold, it can take time, patience and an ongoing commitment to get them out. An example would be a mouse in your wall, signified by a "scratching" sound coming through the wall at various times especially at night. Use the Transonic unit continuously for at least 10 days to two weeks, moving it every few days so that the sounds hit the "target area" from a different direction. Mice will quickly return if you do not continue to use the unit after they are gone; keep the unit running continuously to insure that they won't return.

Transonic units can be used in any indoor location and can be used outdoors if precautions are taken to protect the unit from direct rain and moisture.

Several Transonic units have an optional exterior speaker kit that includes a water-resistant speaker, mounting bracket and 15 meters (50 feet) of cable that allows speaker placement up to 15 metres (50 feet) from the nearest electrical outlet.

NOTE: ALTHOUGH TRANSONIC IS NOT HARMFUL TO HUMANS, CATS, DOGS AND FARM ANIMALS, IT WILL BE UNCOMFORTABLE TO PET HAMSTERS, GERBILS AND FERRETS. BE CERTAIN THAT PETS IN THE RODENT FAMILY ARE NOT NEAR TRANSONIC UNITS DURING OPERATION.

#### ABOUT MICE

Mice are creatures of habit. The follow consistent routines, living in social groups or communities with others of their kind. They prefer to do their prowling and eating at night, but if hungry enough, they will venture out in daylight to find food. They seldom travel more than 150 feet (45 metres) from their nest.

Mice have adapted perfectly to living with man. Throughout history, they have been responsible for the transmission of diseases and enormous food losses. All rodents have very well developed hearing that is sensitive to both sonic and ultrasonic noises.

The unit should be positioned to take advantage of hard surfaces (walls, windows, mirrors) so that the sounds can "bounce off" or ricochet. This causes an echo effect that compounds the sounds and creates more mouse disruption.

Operate the unit 24 hours a day for at least two weeks. For best results, use TRANSONIC ESP continuously, occasionally moving the unit to a different location, or placing it at a slightly different angle or height.

# TRANSONIC Model ESP Instructions Please read before using unit!

Transonic is a solid-state electronic instrument that is very easy to operate, has no internal moving parts and will give you years of trouble-free use repelling mice.

All operating controls are push button switches that are located on the front panel.

## INITIAL OPERATION

Plug the connector end of the AC Adapter cord into the rear of the unit; plug the AC adapter into any standard AC outlet, then simply push the Power Control button that corresponds to your specific pest problem:

- 1 Power "Off" Control.
- 2 Mice. (Ultrasonic)
- 3 Mice. (Ultrasonic)
- 4 Mice. (Ultrasonic)
- 5 Mice. (Note that this sound may bother some people near the unit.)
- 6 Mice. (These loud sounds are recommended for use in attics, basements or outdoor areas away from people.)

Note that the L.E.D. light will flash whenever the unit is operating on any one of the five "On" buttons.

Sounds generated by activating push buttons two, three and four are all ultrasonic, but are differentiated by the way the specific sounds are made, and the pattern in which they are broadcast. Ultrasonic sound waves are those which are above the range of normal human hearing.

Sounds generated by activating push button five include ALL THE SOUNDS IN PUSH BUTTON FOUR PLUS THE ADDITION OF LOUDER SOUNDS THAT IN SOME CASES MAY BOTHER PEOPLE WHEN NEAR THE UNIT.

Sounds generated by activating push button six include ALL THE SOUNDS IN PUSH BUTTONS FOUR AND FIVE PLUS THE ADDITION OF VERY LOUD SOUNDS THAT SHOULD NOT BE USED IF THE UNIT IS PLACED NEAR PEOPLE.

# RANGE (COVERAGE)

The distance sound carries is based upon frequency: High (ultrasonic) sounds dissipate rapidly, lower frequency sounds carry farther.

---In the ultrasonic settings (buttons two, three and four),
maximum effective range is least.
---In the Transonic setting (button five) maximum effective range
is greater than the ultrasonic settings (buttons two, three and
four).
---In the loud, outdoor setting, (button six), maximum effective
range is the greatest,(greater than buttons two through five).

Actual coverage is affected by room acoustics and sound absorbing materials (curtains, carpets, walls, ceilings). High frequency sounds cannot pass through walls or floors. Also, objects such as furniture, appliances and room dividers block high ultrasonic sounds casting acoustic shadows behind them.

### INDOOR USE

Coverage in a room can be improved by bouncing the sound off reflecting objects such as walls, mirrors, cupboard doors, appliances, etc. Obtaining a ricochet pattern will increase effective coverage.

### OUTDOOR USE

Whenever possible when out-of-doors, use TRANSONIC ESP in one of the two louder sound frequency settings as these sounds will carry farther. Use one of the three more quiet settings when the unit is placed near people (as on a deck or patio).

### \*\*\*\*\*

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.

+))