MS-5
Electronic Pet Collar

For Use With
Power Pet Doors • Sound Barrier • Yard Barrier

OPERATING INSTRUCTIONS
Please Read All Instructions Carefully

1. Activating Your MS-5 Electronic Pet Collar

**NOTE:** the B3V1A Battery (pictured right) is the ONLY battery that is compatible with the MS-5 collar. Do not attempt to use any other battery in the MS-5 collar.

**NOTE:** Some collars are shipped with a battery pre-installed. If the battery is not already pre-installed in the collar, install the battery by following the instructions on next page.

2. Fitting the MS-5 Electronic Collar on Your Dog

• Place the collar on your pet with the electronics at the throat as shown.

• When properly fitted, the receiver collar should not move on the dog, but also should not be overly tight. You should be able to fit your fingers between the strap and your pet’s neck.

Note: The collar needs to be positioned on the bottom of your pet’s neck, facing down, in order to trigger the door and barriers correctly.

INSTALLING/ REPLACING THE MS-5 BATTERY

1. Unscrew the bottom cover.

2. Pry bottom off at the location shown here, using a small flat-blade screwdriver or metal nail file.

3. Remove bottom, note battery orientation

4. Remove and replace B3V1A battery

5. With new battery installed, close case. Squeeze until bottom flush with top, by squeezing top and bottom together

6. Insert and tighten screw.
MAINTAINING THE WATERPROOF SEAL

The waterproof seal will last for years if you keep the gasket clean when replacing the battery. Here are some suggestions for extending the life of your collar.

- **Clean the bottom edge of the collar before opening the case to replace a battery.** Also thoroughly dry the collar before opening it. A blow dryer can be used.

- **After opening the case, clean any visible dirt off the inside lip of the case and the gasket on the bottom cover.** Finally blow off any remaining lint or fibers. Then insert the battery and close it up.

- **Keep the inside of the collar dry.** Each time you open it look for water or moisture inside. If detected, remove the battery and use a blow dryer on the circuit board.