



# Fence Voltage Tester

**ITEM PARAMETERS:** 8 Neon Light Fence Voltage Tester

**Model:**MLD-004D

**Material:**ABS, Copper

## Description:

Indicate 1000-8000V voltage level on farm fence via eight neon lights, no battery required.

### 1. WIDELY APPLICATION.

Measuring voltage on any metal wire, poly wire, rope and poly tape. Test Fence line, Energizer, Ground System, Hook Up Wire and Fence Components. Used in Farm, Home Garden, Sheep, Pet, Horse and Livestock Fencing.

### 2. WIDE MEASURING RANGE.

Designed for a low impedance and standard duty fence controllers. Light shows voltage up to 8kv. Higher measuring range than normal item. Help you to find faults in your fence.

### 3. EASY TO USE.

Insert probe into ground, Hold fence tape or wire with a clip. You could know the reading of your fence. Require no additional tool. Humanized design enable you comfortable to hold.

### 4. LONG LASTING

Durable ABS case, Withstand cold weather. Easy to carry. **WARRANTY 6 MONTHS.**

\*\*If Quality Problems, free replacement in warranty. Any problem please contact me. 7\*24 hour in line.

## Operation Instruction:

1. Test Fence line, Energizer, Ground System, Hook Up Wire and Fence Components
2. Make sure your fence is wired properly
3. Insert the probe in ground using the insulated grip
4. Attaching the test top to wire fence
5. To avoid electric shock, do not touch any conductor, such as test pointer
6. Remove the test pointer from fence and probe from ground
7. If no reader, the cause may be one of the following:
  - A. The probe or test's connection is loose
  - B. The fence has electrical problems
  - C. The voltage under test Min reader

**Warning:**

1. The tester can only be used to test standard duty, low impedance electric fences.
2. People with pacemakers should not use the tester.
3. Keep the tester dry. Don't use the tester if the tester or your hand is wet.
4. Inspect the tester before use. Do not use the tester if parts loose or damaged.
5. To avoid electric shock, do not touch any conductor with hand or skin. Wear rubber insulated gloves when using the tester.
6. When using the probe, keep your finger behind the finger guard.
7. Do not use the tester if it operates abnormally.
8. Do not use the tester around explosive gas, vapor, or dust.
9. It is recommended to verify the tester's operation by measuring a known electric fence before use.
10. Do not ground yourself while using the tester. Keep your body isolated from ground by using rubber shoes, dry clothing, rubber mat, or any approved insulating material.
11. The tester is not a toy. Do not allow children to play with or near the tester.