- ★ Mini size with most practical battery testing functions;
- ★ Testing household batteries: 9V, D, C, AA, AAA, N Type;
- ★ Testing batteries as follows:



- ★Analog scale quickly identifies battery charge level.
- ★Place the battery to be tested across the proper contacts according to the above pictures and then view the analog display for the battery status. Make sure the positive (+) and negative (-) terminals of the battery are positioned correctly on the contacts. If the battery is "good" then the needle will move to the right of the display. If the battery is "low" then the needle will stay to the middle or left.

Note: If the battery is totally dead then the needle may not move at all.