





The DT9205A has a thick protective rubber jacket, which comes off to reveal the meter. As you can see, there is a groove around the front edge where the yellow rubber fixes.

---

I just love digital meters, and electronic measuring instruments.

## Cover

---

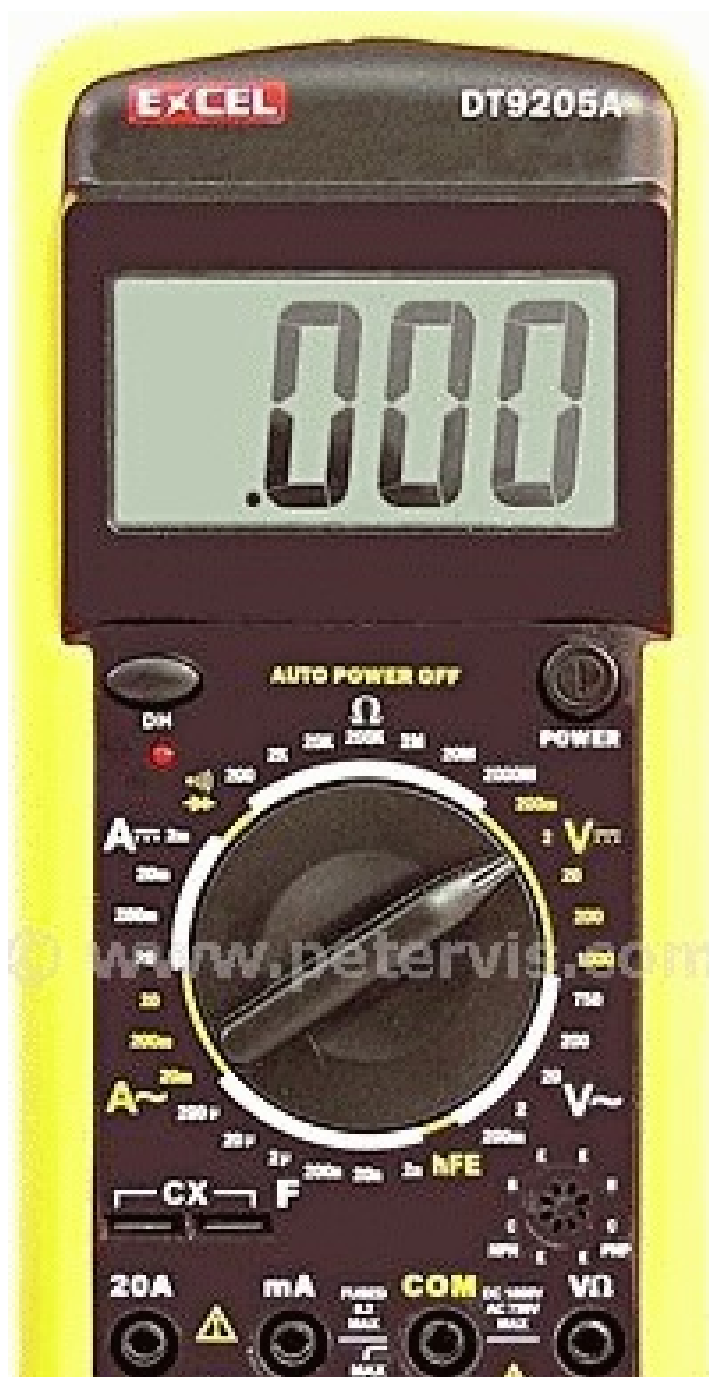


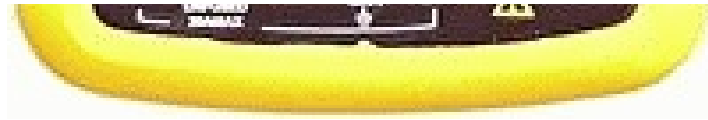


Here is the rubber jacket cover, which appears to have a good quality finish. As manufacturing becomes simpler and cheaper, I expect these meters will be even cheaper to make.

**This Article Continues...**

---





[Excel DT9205A](#)

[Excel DT9205A Cover Off](#)

[Excel DT9205A Inside](#)

[Excel DT9205A Switch Mechanism](#)

[Excel DT9205A Piezo Buzzer](#)

[Excel DT9205A Battery Compartment](#)

[Excel DT9205A Packaging](#)

- 
- [Peter Vis](#)
  - [Experience](#)
  - [ICT](#)
  - [Vis Labs](#)
  - [Contact](#)

---

**[Digital & Analog Multimeters](#)**

**[Donate](#)**

Author: [Peter J. Vis](#)

[Terms of Use, Ethical Policy, Copyright](#)