READING COMPREHENSION: A CATALOGUE

1. Precision Screwdriver Set (Weira Pro 15) A set of 15 precision screwdrivers with magnetic tips and ergonomic handles for comfort during long repair sessions. Length: 12–18 cm each; Material: Chrome-vanadium steel \$49.90



2. Digital Multimeter (Hako M220) Compact digital multimeter for measuring voltage, current, and resistance. Ideal for both beginners and professionals. Size: 14 × 7 × 3 cm; Range: up to 600 V DC \$59.50



3. Needle-Nose Pliers (Schmidt ProLine) Long, narrow pliers perfect for gripping small components and bending wires. Non-slip handle and precision joint. Length: 16 cm; Material: Carbon steel \$24.99



4. Wire Cutters (Hakko C-112) Sharp diagonal cutters for clean wire trimming and component leads. Excellent durability for daily use. Length: 13 cm; Blade hardness: 58 HRC \$12.50



5. Anti-Static Tweezers Set (ESD-5) Five tweezers with anti-static coating for handling delicate SMD components safely. Length: 12 cm each; Material: Stainless steel \$15.00



6. Adjustable Soldering Station (Soltek 937D) Digital temperature control soldering iron station with LCD display. Perfect for precise soldering work. Power: 60 W; Temp range: 200–480 °C \$79.00



7. Magnifying Lamp with LED (LuxLight M-LED) Flexible-arm lamp with 3× magnification and bright white LED ring light for detailed soldering or inspection. Height: 45 cm; Power: 12 W LED \$38.90



8. Power Supply (VoltTech PS-3005D) Laboratory-grade DC power supply with adjustable voltage and current. Reliable for circuit testing. Output: 0–30 V, 0–5 A; Weight: 2.3 kg \$115.00



9. Solder Wire Roll (Sn60Pb40) 0.8 mm solder wire with rosin core for smooth and strong joints. Ideal for electronic repair. Weight: 100 g; Diameter: 0.8 mm \$6.80



10. Component Storage Box (ElectroCase Mini) Multi-compartment plastic box for resistors, capacitors, and small tools. Transparent lid for easy viewing. Dimensions: 20 × 15 × 4 cm \$8.50



Which item....?

- 1) allows users to control soldering temperature digitally?
- 2) is the most expensive?
- 3) is the cheapest?
- 4) has anti-static properties?
- 5) helps you keep your workspace organized and prevent losing small items?
- 6) is suitable for both, beginners and professionals?
- 7) is long and narrow for gripping small components?
- 8) is the heaviest one?
- 9) supplies DC voltage and current for testing circuits?
- 10)provides Led lighting?

Numbers and references

- A) \$49.90:
- B) $14 \times 7 \times 3$ cm:
- C) 100 g:
- D) 200-480 °C:
- E) \$12.50:
- F) \$115.00:
- G) 0.8 mm:
- H) 600 V:
- I) $20 \times 15 \times 4$ cm:
- J) 2.3 kg:
- K) PS-3005D:
- L) M220:
- M) \$24.99:
- N) 45 cm:
- O) \$38.90:

Abbreviations

- 1) V:
- 2) DC
- 3) HRC:
- 4) W:
- 5) M-LED