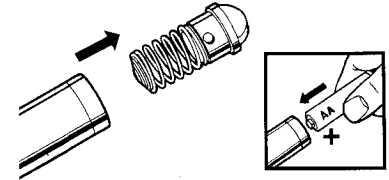
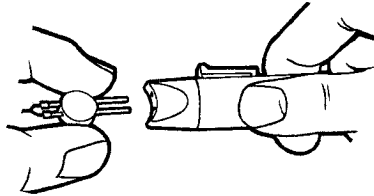
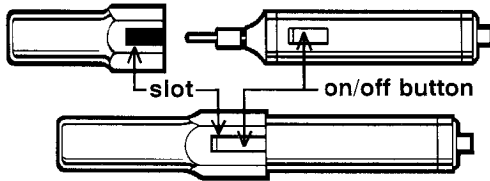


90 DAY LIMITED WARRANTY

The PowerZap tool is made in the USA and has been thoroughly tested and inspected. Dimac Corporation warrants your PowerZap tool to be free of defects in material and workmanship for a period of 90 days from the date of purchase. Should the tool fail to operate properly under normal use within the period of the warranty, return it to the Dimac Corporation **not the store where purchased**. Dimac will repair or replace it and return it free of charge. This warranty does not extend to breakage of the wire PowerTip. Replacement wire PowerTips are available for purchase through stores or by ordering direct from Dimac Corp. using the enclosed order form. This warranty is void if your PowerZap tool has been damaged through misuse or is found to be defective due to other causes not arising from defects in materials or workmanship.

To return a defective PowerZap tool please follow these steps:

- Before returning, make sure that the battery is not dead and that tip is properly installed
 - Your dated sales receipt must be enclosed with the return
 - Use adequate packing to protect the return from shipping damage
 - Use your street address for return shipping - **no post office box**
- Send to: **DIMAC CORP. - 106 W. CALENDAR, #111 - LAGRANGE, IL 60525**
 - Allow 2-4 weeks for return delivery



Safety

- Keep cap properly closed on tool when not in use.
- Make sure slot on cap aligns with on/off button on tool when cap is on. Tool cannot be accidentally started when cap is properly closed on tool.
- **NEVER TOUCH WIRE TIP** - tip gets extremely hot when button is depressed.
- **Keep tool away from skin and flammable materials at all times.**

KEEP TOOL AWAY FROM CHILDREN

Replacing PowerTip

- 1) For safety, remove batteries from tool.
- 2) To remove tip, grasp white plastic part of tip assembly with fingers and pull entire assembly from tool.
Do not use tools - PowerTip is fragile.
- 3) To install tip, insert the rod ends of the tip assembly into the two holes on the tool.
- 4) Gently push tip assembly into tool until it stops.
- 5) Replace batteries.

© 2007 DIMAC Corporation - all rights reserved

Replacing Battery

- 1) Grasp plug at end of tool, turn plug counter clockwise while pushing plug in until plug pops-out.
- 2) Tilt tool to remove batteries. Safely discard old batteries.
- 3) Insert new batteries positive(+) ends first.
- 4) Push the plug into the tool while turning the plug clockwise until plug locks.

- **Use AA Alkaline Batteries** •