

IKOpro PUMA ZERO BATTERY POWERED APPLICATOR

PRODUCT INFORMATION

IKOpro PUMA Zero Battery Powered Applicator has a unique carriage design is extremely durable and allows the user to install adhesive in an upright position eliminating back strain.

The tool is powered by a 14.4 volt rechargeable battery.

The motor is designed to run on lower amps than conventional cordless tools which extends overall battery life and reduces charging time.

Description	Battery Powered Applicator for IKOpro PUMA Zero Adhesive
Battery power	14.4 volt
Product Number	5880000A

FEATURES & BENEFITS

- Quick and easy to use
- Portable, no cords or hoses
- Saves time and labour
- Saves battery charge
- Withstands everyday use
- Can dispense higher viscosity adhesives



IKOpro PUMA ZERO BATTERY POWERED APPLICATOR USE

Assemble carriage handle using the provided (4) screws and lock nuts with the wrench and allen key (also included).

Open the clutch lever to allow movement of the racks. Retract the rack by pulling the rack handle away from the tool.

Prepare adhesive cartridge by removing caps or plugs and installing static mixing nozzle.

Insert cartridge into the carriage. Line up the cartridge and the cartridge nozzle opening for correct positioning.

Push the rack handle forward, lining up pistons with the openings on the cartridge. Close the clutch lever to engage clutch.

Slide the battery onto the handle until it is fully engaged.

Adjust speed control knob to desired flow. Full speed is designated on the knob by the largest "bubble" symbol. Slower speeds; smaller bubbles.

Note: Most applications will require the tool to be operated at full speed.

Hold trigger to begin dispensing adhesive. Note: Trigger must be depressed 2 times before tool operates when it has remained idle. This is a power saving feature built into the tool.

When finished dispensing, or when end of cartridge is reached, release trigger, open clutch, then retract rack. Remove cartridge.

MAINTENANCE INSTRUCTIONS

Keep handles clean, dry and free of oil or grease. Clean with mild soap and damp cloth. Do not use solvents or cleaning agents that can damage the tools plastic parts.

Follow cleaning and maintenance instructions in battery charger manual and battery pack leaflet.

Remove adhesive residue from rack and pistons regularly if present. Apply light coating of light machine oil to lubricate rack as needed.

For internal lubrication and all other maintenance, except external cleaning and battery pack recharging, and for all repairs, return to service centre, distributor, or manufacturer.

If the tool is not running at full capacity, check to be sure that the battery pack is fully charged and that the contacts on the battery pack and tool are both clean. If they need maintenance, use caution and clean with an eraser.

SAFETY

Protective equipment such as safety glasses and protective gloves must be worn when operating or servicing the applicator.

The applicator should never be pointed at or near people. The applicator should never be actuated when the outlet tip of the adhesive cartridge is blocked or restricted by cured adhesive, any object, or some part of the body.

Prior to working with this applicator thoroughly review the Instruction Manual provided with the tool.

PACKAGING



The Battery Powered Applicator includes 2 rechargeable NiMH batteries, 1 battery charger, and 1 detachable carriage handle

FURTHER PRODUCT INFORMATION

Full product literature, health & safety and technical sheets are available as downloads from our website www.ikopolymeric.com or on request by email polymeric.marketing@iko.com.

SERVICE

Tool service must be performed only by qualified repair personnel. Service or maintenance performed by unqualified personnel may result in risk of an injury. Do not disassemble tool or battery pack. At the conclusion of it's useful life, remove battery pack from tool. Without further disassembly, return battery pack intact for recycling and/or discard tool intact. Information on battery pack recycling can be found in the Instruction Manual provided with the tool. Disassembly and reassembly may create an unsafe condition.

When servicing a tool, use only identical replacement parts. Use of unauthorized parts or failure to follow maintenance instructions may create a risk of electrical shock or injury.