

Cleaning and Maintenance

Keep the intake openings on the housing clean and free of obstructions. Us a soft, dry brush to clean the openings periodically. Use only mild soap and a damp cloth to clean the heat gun. Many household cleaners contain chemicals which could seriously damage the housing.

Do not use gasoline, turpentine, lacquer or paint thinner, dry cleaning fluids or similar products when cleaning the heat gun. Never allow any liquid to get inside the tool or immerse any part of the tool into a liquid.

Storage

Allow the heat gun nozzle to cool to room temperature before placing in storage.

The nozzle will turn dark over time because of the high heat. This is normal and will not affect the performance or life of the unit.

Accessories

The following accessories may come with the heat gun or may be purchased separately by calling 1-800-727-4023.

Name	Description	Name	Description	
Concentrator P/N 2366222	Directs a concentrated heat flow to the work surface. Ideal for removing paint in awkward corners, crevices, mouldings, beading or architraves.	Glass Protector P/N 2366224	Deflects the heat away from glass or other fragile areas. Ideal for window sills, ledges, frames and skirting boards.	
Flare P/N 2366223	Directs a long, narrow heat pattern to the work surface. Ideal for removing paint or varnish from large, flat surfaces such as skirting boards, doors, stairs, etc. It should be used in conjunction with a flat scraper.	Curved Deflector P/N 2366225	Disperses the heat flow evenly around the whole work surface. Ideal for thawing frozen pipes, solder pipe work, bending plastics or heat shrinking electrical insulating tubing.	
Name		Description		
5-in-1 tool P/N 2366227	()		The blade (1) is used to scrape paint and spread compound. The gouge point (2) is used to remove putty/caulk and the curved area (3) is used to clean roller covers. Flat side (4) can also be used to open paint cans.	
Case P/N 2366226		The heat gun case has been specifically designed to locate the heat gun in the upright position for work on uneven surfaces.		