Typical Applications Where Versatile Eddy Mark IV Heat Guns Serve Business and Industry

Aircraft:



Shrink Tubing and Plastic; Mold Plastic

Fast-cure and Dry Epoxies

Dry and Pre-Heat Materials

Automotive:



Apply and Remove Decals; Bond Vinyls, Shrink Wrinkles

Shrink Headliners, Fit Plastic Fabrics

Set Thermoplastic Adhesives Instantly

Shrink Tubing and Fittings; Soften and Bending Tubing

Heat, Soften, Form and Mold Plastics

Hot Patch Tops, Seats, Upholstery Invisibly

Install Seat Covers; Loosen Rusted Fittings

Reflow Acrylic Lacquer; Aid in Starting Cars

Soften Windshield Seal for Removal and Replacement

Speed Dry Touch-Ups, Eliminate "haze"

Thaw Frozen Radiators, Gas Lines, and Door Locks

Dry Condensation - Spark Plugs, Distributor Caps

Check Thermostat Operation

Food:



Apply Shrink Tubing and Shrink Fittings

Dry Processing Equipment and Glassware in Minutes

Raise or Maintain Temperature of Liquids and Solids

Soften, Form and Bend Plastic Tubing

Shrink Film on Prepared Foods, Medicines

Chemical and Research Labs:



Apply Shrink Tubing and Shrink Fittings

Dry Specimens, Samples

Dry Assemblies and Glassware in Minutes

Raise or Maintain Temperature of Liquids, Solids and Gases

Soften, Form and Bend Plastic Tubing

Speed Plastic Curing

Speed Setting Epoxy Cement Repairs

Electronics:



Shrink Tubing

Speed Plastic Curing

Soften, Mold and Form Plastics

Set Epoxy Cement

Seal Leads, Joints and Terminals

Dry Paint and Plastic Finishes

Test Components and Assemblies

Set Pre-Coated Rivets

Dry Parts after Washing

Dry Condensation

Furniture:



Bond Vinyls and other Plastic

Dry Finish Touch-Ups; Provide Faster Stronger Glue Bonds

Shrink Fit and Remove Wrinkles from Plastic Fabric Upholstery

Set Thermoplastic Adhesives Instantly

General Industrial:



Set Thermoplastic Adhesives Instantly Make Hot Plastic Patches, Bond Vinyl Film Soften Floor Tile, Putty; Thaw Frozen Pipes Dry Paint Finishes, Plastic Surfaces Dry Condensation in Motors, Clutches, etc. Remove Paint, Loosen Rusted Bolts, Melt Solder

Floor Installation:



Soften Tile, Plastic Laminates for Cutting and Forming Soften Old Adhesives for Easy Tile Removal Apply Thermoplastic Carpet Tape Seams

Graphic Arts/Printing:





Dry Darkroom Film; Speed Dry Opaquing Paints Set Rubber Cement Quickly Shrink Package Printed Forms, Books, Pamphlets Dry Proofs Faster; Shrink Mount Teflon Sleeves on Rollers

Hobby/Models:



Melt and Flow Surfaces to Smooth out Imperfections Set Thermoplastic Adhesives Soften and Form Aluminum, Soften and Form and Bend Plastics Speed Curing of Plastic Speed Dry Paint and Lacquer Finishes on Models Weld Plastics

Home and Heavy Construction:





Bend Covering; Soften and Bend Plastic Laminates Dry Basements, Other Damp Surfaces before Painting Soften and Bend Plastic Tubing, Putty; Touch-Up Work Soften Tile for Easier Cutting and Forming Speed Drying of Dry Wall Seams

Leather:

Fast Curing; Remove Wrinkles in Leather

Shrink Form Vinyl Tops, Seat Covers

Apply Hot Plastic Patches; Dry Hulls and Bilges





Thaw Frozen Supplies, Pipes, Equipment

Marine:



Dry Varnish and Other Finishes Heat, Soften, Bend, Form or Mold Plastic Loosen Rusted Fittings, Set Temperature Adhesives

Soften and Remove Paint, Caulking; Thaw Frozen Locks

Metalworking:



Cure Plastics; Set Thermoplastic Adhesives Instantly Dry Painted or Washed Parts; Set Pre-Coated Rivets Soften and Form Aluminum; Remove Paint and Rust Bend Tubing; Pre or Post-Heat Welded Metal Parts or Assemblies

Painting, Decorating:



Soften and Remove Paint, Varnish and Caulking Speed Drying; Soften Floor Tile, Plastic Laminates

Photographic:



Dry Film Negatives and Proofs

Dry Rubber Cement for Mounting Pictures

Plumbing/Heating/AC:



Bend PVC tubing and Pipe; Dry Joints
Liquify Greases and Residue in Pipes
Apply Shrink Tubing; Dry Wet Surfaces, Motor Controls
Loosen Rusted Fittings; Set Thermoplastic Adhesives
Soften, Bend and Mold Plastic Pipes, ducts; Thaw Froze Pipes

Prosthestic Supplies:

Used in the Manufacturing of Artificial Limbs

Refrigeration Maintenance:

Cure Epoxy Repairs Quickly; Defrost and Dry Out Refrigerators
Loosen Rusted Fittings; Set Thermoplastic Adhesives
Shrink Fit Tubing; Soften and Bend Tubing
Dry Coils, Melt Solder

Packaging:



Production Shrink Stations on Assembly Line Hand Shrink Film or Caps on Product

Plastics:

Shrink Tubing; Soften, Mold, Bend and Form Plastics
Speed Curing of Plastic; Weld Plastic; Bond Vinyls
Set Thermoplastic Adhesives and Hot Patches; Clean Molds
Dry Hoppers; Extruders

Product Design/Exhibits:



Apply Shrink Tubing; Soften, Mold, Bend and Form Plastics Speed Dry Paint, epoxy, varnish and Lacquer Finishes Weld Plastics

School Shops, Labs, Classes:



Shrink Tubing; Dry Printing Proofs, Negatives, Opaquing
Handy in Woodworking, Plastic, Graphic Arts and Chemistry
Set Rubber Cement Faster
Soften, Mold and Form Plastics
Speed Wood Gluing and Finishing

Utilities:

Bend Plastic Tubing; Dry Lines and Cables Shrink Tubing, End Caps