

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Adtech](#) /

› [AdTech Cool Tool Kit Low-Temperature Glue Gun \(Model 05690P\) Instruction Manual](#)

Adtech 05690P

AdTech Cool Tool Kit Low-Temperature Glue Gun (Model 05690P) Instruction Manual

Kid-Friendly, Safe for Crafting & Projects

INTRODUCTION

The AdTech Cool Tool Kit features a low-temperature glue gun designed specifically for young crafters and delicate materials. This manual provides essential information for safe and effective use, maintenance, and troubleshooting.

Key Features:

- **Kid-Friendly Design:** Engineered for young crafters, sized and styled for students, campers, and kids.
- **Enhanced Safety:** Operates 75 degrees cooler than standard models, significantly reducing burn risk under adult supervision.
- **Portable Convenience:** Lightweight and compact mini glue gun, ideal for group events, classroom activities, and on-the-go crafting.
- **Ideal for Delicate Materials:** Optimized for fabrics, scrapbooking papers, and other delicate crafting materials, ensuring gentle adhesion.
- **Encourages Creativity:** Designed to inspire young minds and foster exploration in crafting.

SAFETY INFORMATION

Always prioritize safety when using any crafting tool. While this glue gun operates at a lower temperature, adult supervision is recommended for children.

General Safety Guidelines:

- Do not touch the nozzle or melted glue directly, as it can still cause minor burns.
- Always place the glue gun on its stand when not in use to prevent glue from dripping onto surfaces.
- Ensure the work area is clean, dry, and well-ventilated.
- Keep the glue gun and glue sticks out of reach of small children when not in use.
- Unplug the glue gun when not in use or before cleaning.

- Use only AdTech low-temperature glue sticks with this device.

PACKAGE CONTENTS

- AdTech Cool Tool Low-Temperature Glue Gun (White)
- Starter Pack of Low-Temperature Glue Sticks

SETUP

1. **Prepare Work Area:** Ensure your crafting surface is protected from potential glue drips. A silicone mat or old newspaper is recommended.
2. **Insert Glue Stick:** Insert an AdTech low-temperature glue stick into the back of the glue gun. Push it gently until it stops.
3. **Plug In:** Plug the glue gun into a standard electrical outlet. The indicator light (if present) will illuminate, signaling that the gun is heating up.
4. **Heat Up:** Allow the glue gun to heat for approximately 3-5 minutes. The glue will be ready when it flows smoothly from the nozzle with a gentle squeeze of the trigger.

OPERATING INSTRUCTIONS

1. **Apply Glue:** Gently squeeze the trigger to dispense melted glue from the nozzle. Apply a small amount of glue to one of the surfaces you wish to bond.
2. **Join Surfaces:** Immediately press the two surfaces together firmly. Low-temperature glue sets quickly, so work efficiently.
3. **Hold in Place:** Hold the bonded items together for a few seconds to allow the glue to cool and create a strong bond.
4. **Refill Glue Stick:** When a glue stick is nearly depleted, insert a new one into the back of the gun. The new stick will push the old one through.
5. **Finish Crafting:** Once your project is complete, unplug the glue gun from the electrical outlet.

MAINTENANCE

- **Cleaning the Nozzle:** After unplugging and allowing the gun to cool completely, gently wipe any excess glue from the nozzle with a dry cloth. Do not use water or solvents.
- **Storage:** Store the glue gun in a clean, dry place, away from direct sunlight and extreme temperatures. Ensure it is unplugged and cooled before storage.
- **Avoid Pulling Glue Sticks:** Never pull a partially used glue stick out of the back of the gun, as this can damage the feeding mechanism.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Glue not flowing	Not fully heated; glue stick jammed or empty.	Allow more heating time (up to 5 minutes). Ensure glue stick is fully inserted. Replace empty stick.
Glue gun not heating	Not plugged in; faulty outlet; power switch off.	Check power connection. Try a different outlet. Ensure the on/off switch (if applicable) is in the 'on' position.
Weak bond	Insufficient glue; surfaces not pressed firmly; glue cooled too quickly.	Apply more glue. Press surfaces together immediately and firmly. Ensure surfaces are clean and dry.

SPECIFICATIONS

Feature	Detail
Brand	Adtech
Model Number	05690P
Color	White
Style	Cool Glue Kit
Power Source	Corded Electric
Compatible Material	Delicate materials such as fabric, scrapbooking papers, and other crafting
Item Weight	10.2 ounces
Product Dimensions	8 x 6 x 1 inches
Special Features	Low Temperature
Usage	Craft, School, Fabric
Included Components	Glue gun with sticks
Batteries Required?	No

MEDIA GALLERY

Product Images



Front view of the AdTech Cool Tool Kit Low-Temp Glue Gun, showcasing the product and its packaging.



Side view of the AdTech Cool Tool Low-Temp Glue Gun, highlighting its compact design.



Back view of the AdTech Cool Tool Low-Temp Glue Gun, showing the glue stick insertion point.



Close-up of the AdTech Cool Tool Low-Temp Glue Gun in action, applying glue to a craft project.



The AdTech Cool Tool Low-Temp Glue Gun being used to attach decorative elements to a craft.



A hand using the AdTech Cool Tool Low-Temp Glue Gun to bond fabric pieces together.



The AdTech Cool Tool Low-Temp Glue Gun applying glue to a small disco ball for a craft project.

Official Product Videos

Video: The Opti Project Pro. This video provides an overview of the AdTech Opti Project Pro glue gun, demonstrating its features and capabilities for various projects.

Video: Westcott "So Cool!" Low-Temp Glue Gun for Young Crafters. This video highlights the features and benefits of a low-temperature glue gun designed for children's crafting activities, emphasizing safety and ease of use.

Video: Product Overview Video. This video offers a general overview of the AdTech Cool Tool Kit, demonstrating its appearance and basic functionality.

WARRANTY AND SUPPORT

For warranty information or product support, please refer to the contact details provided on the product packaging or visit the official AdTech website. Keep your purchase receipt as proof of purchase.