

# HEAT GUN

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**Chandler**  
TOOL™

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# HOT

# MESS.



## Editor's Note

Thank you for making the best decision of your life and purchasing our Heat Gun! We are always so curious which color you picked, blue or pink and why? But I digress....

For today's adventure on this wild + crazy ride, we'll be going into detail, from soup to nuts, all that is the Chandler Tool Dual Temp Heat Gun.

Here at Chandler Tool, our customers purchase more than just a great product, they receive an experience as well. Our Creative Squad has partnered with a team of super hot experts to bring you this FREE eBook on how to get heated, in a good way. We will cover heat gun basics, safety guidelines, and sample projects.

Your toolbox will thank you...





# WHAT COLOR ARE YOU FEELING TODAY?

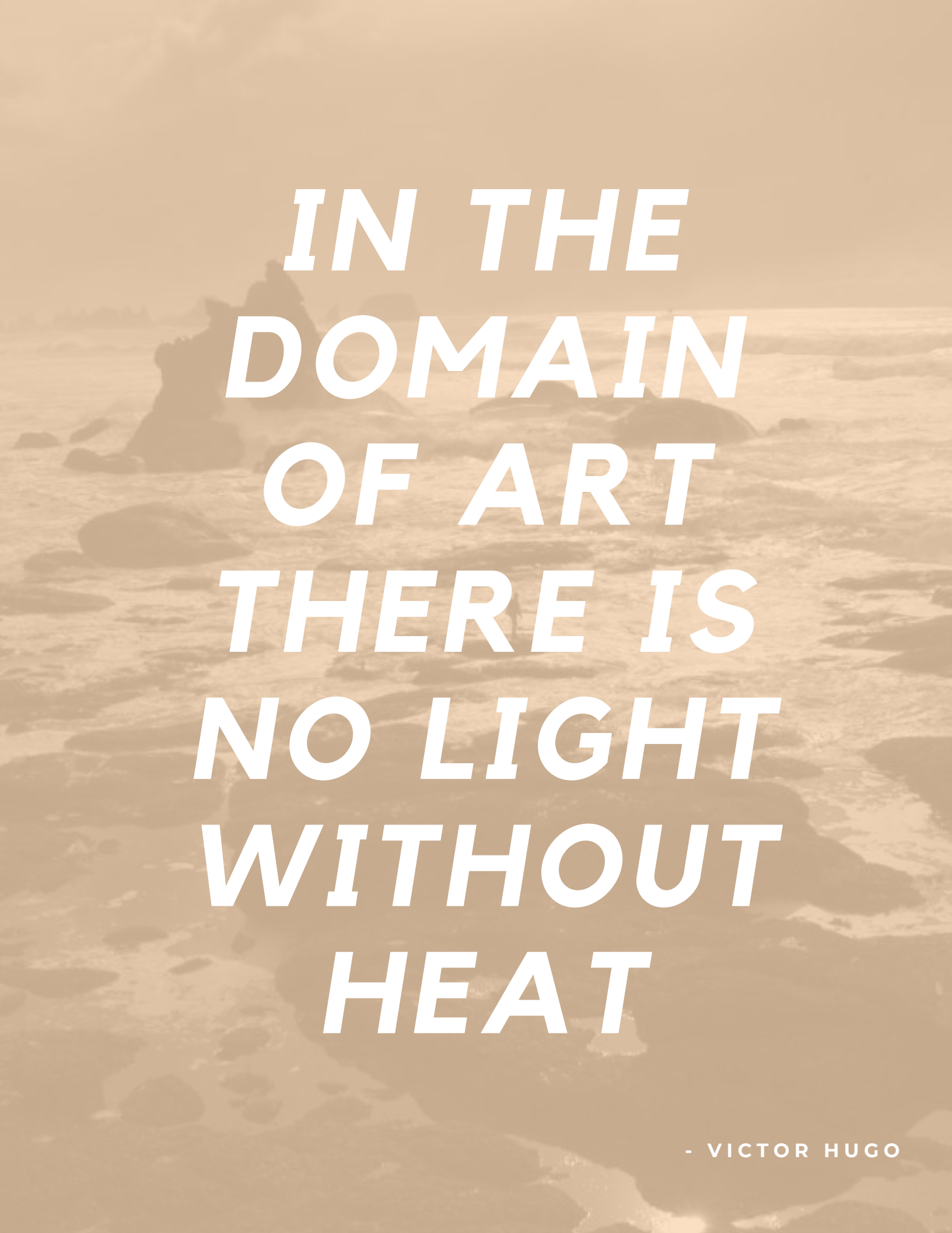
With two colors to choose from, both equipped with a dual temperature feature and included kick stand, what more could anyone ask for with a heat gun?

Oh right, an eBook just like this.

Our heat guns are lightweight yet pack a punch. They are perfect for delicate crafts like making crayon art and more complex projects like removing paint from tiles.



- Convenient Dual Temp Settings
  - Low setting: 200°C / 392°F / 150 watts
  - High setting: 300°C / 572°F / 300 watts
- Insulated protective plastic nozzle
- Super quiet + heats up quickly
- Air flow rate changes with each setting
  - Low setting: 1.44 m<sup>3</sup>/per hour
  - High setting: 3.61 m<sup>3</sup>/per hour
- Super light weight: less than 3/4 lb
- Cord length: 5'
- Voltage: 120v
- Working time: 1-2 hours per project, then your heat gun may need to take a little break
- Has a great comfort grip to help with cramping hands



**IN THE  
DOMAIN  
OF ART  
THERE IS  
NO LIGHT  
WITHOUT  
HEAT**

- VICTOR HUGO

# I LIKE IT HOT.

Our Creative Squad partnered with some folks in white lab jackets to design this heat gun with both big and small projects in mind. There are plenty of things to consider when purchasing a heat gun, and lucky for you, our Squad thought of it all.

Our heat gun has 2 variable heat settings; low + high, which is a win all around. The low heat / air speed setting is perfect for delicate or detailed crafts. While the high heat / air speed setting is geared toward heavy duty and larger surface area projects. For most heat gun projects, high heat and low air flow is ideal.

A little tidbit for you: since heat guns do not shoot out flames, you are less likely to start a fire than you could when using a torch. However, you should always keep your heat gun moving; never applying too much heat in one spot, otherwise scorching or burning will occur.

Let's talk about handling your heat gun, what works well and what doesn't...



# THE TRUSTED TOOL

## HEAT SAFETY

They're called heat guns for a reason. They get hot. Our heat gun comes with an insulated plastic nozzle that covers the metal tip protecting those precious digits of yours. Do us a favor, don't take the nozzle off. Although getting really high is fun, high heat that is - we always recommend keeping that bad boy on.

## DURABLE

As with any partner, you want them to last; to be strong when you need help and soft when you just want a hug. The same goes with a trusted heat gun. Our heat gun is designed with an insulated body to keep the heat at bay from your hands. Paired with a comfort grip that should make working with this tool easier than ever.

## LIGHTWEIGHT

A lot of heat guns out there are too heavy and uncomfortable to work with. Enter the Chandler Tool heat gun. coming in at less than 3/4 of a pound. With the ergonomic, lightweight design, our tool is easy to hold, even when working on a project for a long period of time.

## QUIET

Nobody likes a big mouth, and neither do we. Our heat gun is remarkably quiet, some say it's like ocean waves crashing against the beach.

## QUICK

He's fast, I mean really fast. The Chandler Tool heat gun heats up within minutes after turning on your heat setting.







# HARD HATS BEING WORN

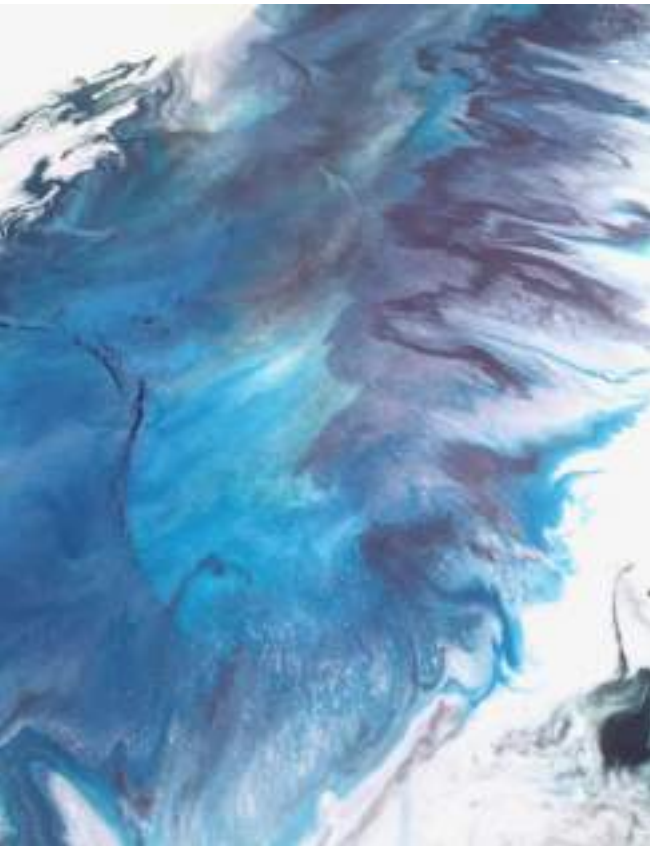
- Remember to work in a proper setting, perhaps with a table and chair, recliners and beds are not recommended
- This is a heat gun, it says so on the package; it is **NOT** a hair dryer, an iron, a milk frother, a lighter, or a portable heater - use responsibly
- This heat gun comes equipped with a plastic nozzle cover; use it, don't lose it
- Do not use the heat gun in damp settings; and while you're at it, don't put the darn thing in water
- This heat gun is not intended for use by children unless you're a helicopter parent and keep an extremely close eye on your little ones
- Never ever ever use this heat gun near an open flame, a campfire or when taking a bubble bath
- Operate the heat gun in a well ventilated area
- Your heat gun may make a stink for the first use, this is normal; although smoking is never good - even the FDA agrees
- Always rest your heat gun on the included stand, you will thank us later
- He prefers to stand up for himself, please do not place the heat gun on it's side
- If you need a snack break, do yourself a favor and unplug the heat gun
- Once you're finished making magic happen, unplug this bad boy and allow for a thorough cool down before storing
- For those of you McGuyver fans out there, do not disassemble or attempt to repair the heat gun or it's cord; contact us and we'll help you out

# JUST A FEW...

## SAMPLE PROJECTS

There are soooo many projects that need, I mean really need a heat gun. You can search the web for a gamut of projects with photos to boot. Here are just a few to wet your whistle:

- 1 Resin art + jewelry
- 2 Drying ink quickly
- 3 Molding EVA foam for Cosplay
- 4 Drying acrylic paint + glues quickly
- 5 Softening glue for removal
- 6 Shrink wrap
- 7 Removing labels + stickers
- 8 Applying HTV (heat transfer vinyls)
- 9 Applying plastisol ink to t-shirts + fabric
- 10 Stamp drying
- 11 Heat shrink seal connectors for wires
- 12 Embossing
- 13 Turn old forks + spoons into hooks
- 14 Smoothing paint lines and bubbles
- 15 Stripping paint from furniture
- 16 Removing wood veneer
- 17 Bend plexiglass for frames and table ends
- 18 Drying distress inks, glitter glues, watercoloured images, shimmer paint, etc



# BUT WAIT... THERE'S MORE

- 19 Drying things quickly for your papercraft projects
- 20 Plastic shrink embellishments think (shrinky-dinks). Be sure to use some tweezers as not to burn your fingers
- 21 Apply + set glitter
- 22 Melted crayon art
- 23 Tablet + cell phone repair
- 24 Candle decor
- 25 Image transfer
- 26 Distressed wood





# THAT'S ALL FOLKS

SHARE YOUR PROJECT IDEAS.



TELL US HOW AWESOME YOU ARE.  
GIVE US A 'BUZZ' WITH ANY  
QUESTIONS:

[SUPPORT@CHANDLERTOOL.COM](mailto:SUPPORT@CHANDLERTOOL.COM)