



# STAY WARM

WITH THE FINEST SEAT HEATERS IN THE WORLD

## SAFETY

Our products use only the latest in heating technology. Our premium quality seat heaters are rigorously tested and have been proven to be the safest seat heaters on the market.

## EASY TO INSTALL

Installation is simple. For the skilled installer, the process can take less than 20 minutes. Complete instructions are included with each kit as well as online and live customer support.

## QUALITY

We guarantee quality. That is why all of our seat heater kits come backed by our **3 year / 36,000 mile warranty.**

## PROFIT

Eliminate risk and increase profits this winter by using the finest seat heating products in the world. Our seat heaters help you save time on installation while providing your customers with a high demand, world-class automotive accessory.

Visit us at [seatheater.com](http://seatheater.com)  
Or call toll free at 800.972.6787

OUR PRODUCTS ARE ALWAYS  
MADE IN THE USA





# STAY WARM

WITH THE FINEST SEAT HEATERS IN THE WORLD

## CHOOSE FROM THESE FINE PRODUCTS

Check Corporation is the one spot for all your seat heater needs. Choose from a wide range of heating technology products, guaranteed to be safe and reliable.

**Wire – Digital Control**

**Carbon Fiber – Digital Control**

**PTC – Digital Control**

**1 Temperature**

**2 Temperature**

**3 Temperature**

**1 Seat Kits**

**2 Seat Combo Kits**

**Universal Patterns**

**Custom Fit Patterns** (Vehicle Specific)

**Round Snap In Switches**

**Thin Membrane Switches**

**Automotive**

**Motorcycle**

Visit us at [seatheater.com](http://seatheater.com)  
Or call toll free at 800.972.6787

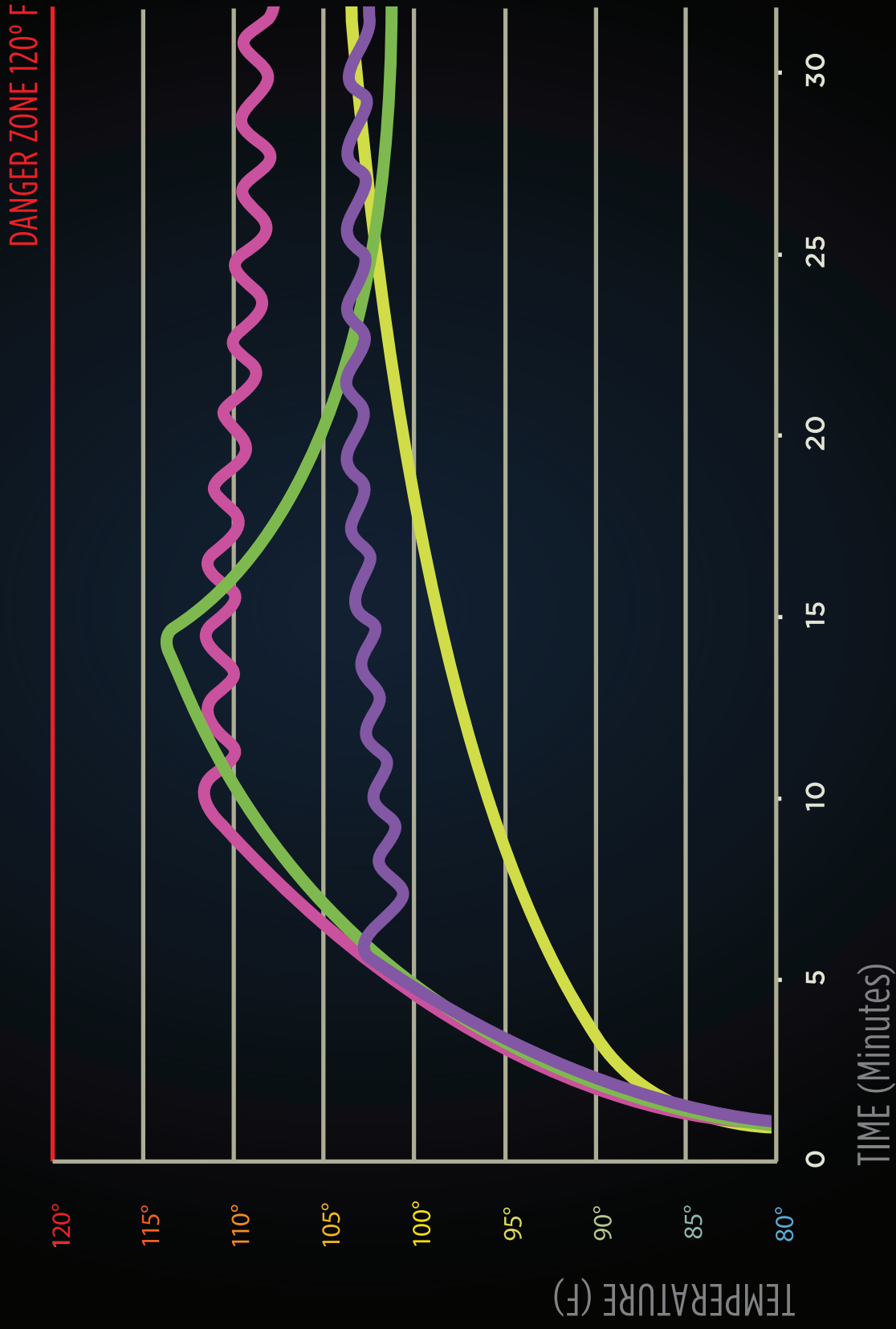
OUR PRODUCTS ARE ALWAYS  
MADE IN THE USA



## Carbon Fiber Seat Heaters

# CHECK CORP. VS COMPETITOR

- Check's High Setting
- Check's Low Setting
- Competitor's High Setting
- Competitor's Low Setting



## Wire Seat Heaters

# CHECK CORP. VS COMPETITOR

- Check's High Setting
- Check's Low Setting

- Competitor's High Setting
- Competitor's Low Setting

DANGER ZONE 120° F

