

# SOCIAL MEDIA INFLUENCER & PLUMBER SHARES HIS EXPERIENCE WITH EEMAX® AUTOBOOSTER™



## REGION:

Hudson Valley, NY

## MARKET:

Commercial Properties and High-End Residential Homes

## COMPANY:

Nick da Plumber

## THE CHALLENGE

Nick da Plumber is a Social Media Influencer and Plumber, servicing commercial properties and high-end residential homes in Hudson Valley, New York. Nick was tired of cold showers and wanted to find a booster that would extend the capacity of his gas tank water heater, resulting in longer, hotter showers. He also wanted to inform his followers, many of whom are plumbing professionals themselves, about a simple fix for the cold shower conundrum. Nick installed the Eemax AutoBooster in his 1-story, 1,200 sq. ft. single-family residence located in Saugerties, New York, and shared his experience with his thousands of followers over Instagram and Facebook. His home has four sinks, one shower, one bathtub, and one washing machine.

## THE SOLUTION

Nick connected Eemax AutoBooster to his gas tank water heater. Without changing the existing tank heater settings or equipment, AutoBooster increased the volume of available hot water to his fixtures. When AutoBooster senses a reduction in tank temperature, it turns on and brings the outlet hot water temperature back up to the preset tank temperature. Nick is enjoying longer showers thanks to AutoBooster, which increased his capacity by 45 percent! The installation took Nick less than an hour, and he's getting the hot water benefits of a larger tank without the expense and hassle of replacing his existing tank. AutoBooster works with all types of water heaters, be it electric, propane, oil, or natural gas.



*"This booster mounts directly above any water heater and increases your heated water capacity by up to 45%. Say goodbye to lukewarm water and hello to MORE HOT WATER!"*

**Nick da Plumber**

Commercial &amp; High-End Residential Plumbing Services, Hudson Valley, NY



# AUTOBOOSTER: LOADED WITH ADVANTAGES

**Eemax AutoBooster helps your customers save money, space, and energy on water heating—all leading to the ultimate reward—more hot water. Low cost and one-trade installation make this product a perfect solution to boost hot water delivery.**

## KEY FEATURES

- Increase deliverable hot water up to 45%.
- Compact design.
- Set temperature in increments of 1°F.
- External controls for adjustable settings.
- Digital user interface.
- Easy installation on new or existing gas and electric tanks.
- No need for additional electrical infrastructure when used with an existing electric water heater.
- Field replaceable element.
- ETL certified for USA and Canada.
- Freeze Protect, Vacation, and Eco modes for versatile use.
- 3/4" FNPT swivel fitting for direct mounting to tank outlet fitting.
- 36" wire included for connecting to electric tank water heater.

## SPECS

GPM Turn On	0.3 GPM
Optimum Flow Rate*	0.3 - 2.5 GPM
Max Outlet Temp	140° F
Max Operating Pressure	150 psi
Power	7.2 kW
Volts	240 VAC
Phase	Single
Amperage	30
Required Wire	10 Gauge Copper Wire
Required Breaker	1 x 30 Double Pole
Height	8 inches
Width	11.5 inches
Length	3.75 inches
Weight	5.8 lbs

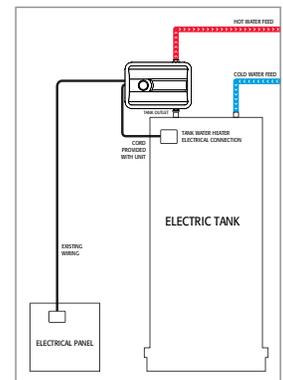
## BENEFIT TO

**Installer** | A clean and practical design allows for straightforward installations on new or existing tank water heaters.

**User** | External controls make it easier for users to adjust temperature settings and increase the deliverable hot water needed. AutoBooster extends the output capacity of a tank.

**Owner** | Loaded with features that improve efficiencies, AutoBooster owners benefit from reduced downtime and fewer wasted resources with Freeze Protect, Vacation, and Eco modes.

### Electric Tank Installation



### Gas Tank Installation

