

# energy-saving...

Uses  
**70% less energy**  
than most space heaters

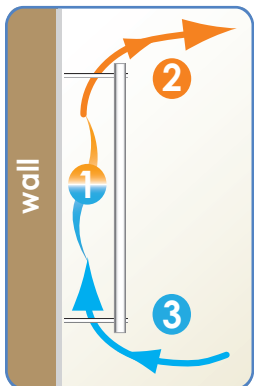
Increase  
your  
energy  
savings



Most space heaters use 1,500 watts, but an ECO-heater® warms a room consuming **ONLY 400 watts!**

## silent-flow™

natural heating technology



- 1 the air between the wall and the unit is heated
- 2 warm air begins to rise & flow throughout the room
- 3 cool air is naturally drawn in at the bottom and the process repeats

# and they're paintable...

paint the  
same color  
as the wall –  
you'll forget  
it's there!



Scan here  
to learn more:



- effective
- efficient
- economical™

## ecoheater®

warm never felt so good™

[www.ecoheat.com](http://www.ecoheat.com) [info@ecoheat.com](mailto:info@ecoheat.com)

©2012 ECO-heater, Inc.

# ecoheater®

warm never felt so good™

## wall-mounted convection heaters

save  
up to  
**50%**  
on heating costs



- effective
- efficient
- economical™

bedroom • dining room • kitchen  
den • living room • garage  
workshop • attic • basement  
home office & more!

a FULL LINE of silent, natural heaters to help your customers  
**save money on heating costs**

# 4 models to choose from...

## NA400S ceramic convection heater

the original wall-mounted heater that introduced silent-flow™ technology



## T400U ceramic convection heater with built-in thermostat

integrated thermostat to maintain desired room temperature



## M400U metal convection heater low opening price point

durable metal – great for garages, workshops and more



## E3T12U tri-wattage convection heater with built-in thermostat & fan

3 settings: 400W “eco”, 800W & 1200W using fan for increased circulation



# installation is easy...

Mounts to any wall in minutes with only a level, drill & screwdriver (all hardware and complete instructions included)



level



drill



attach



plug in



# available accessories...

Improve the effectiveness of your wall-mounted heater



add a heat reflector

- Reflects warm air into the room
- Prevents heat from absorbing into the wall
- Especially effective on outside insulated walls

add a programmable outlet thermostat



- Maximize energy savings
- Automatically turn on or off to your schedule
- Maintain desired temperatures in specific rooms