



THE ULTIMATE CONTROL FOR FIREPLACES AND STOVES!

- FULL CONTROL
- EASY TO LIGHT
- FASTER HEATING
- LESS SMOKE EMISSION
- CLEANER COMBUSTION



An Xzense app
controls the chimney
fan from a phone or
tablet, just like using
the control panel.

Simple. Seamless. Smart.



**EASY TO LIGHT
AND ADD FIREWOOD**



NO SPILLAGE



**BETTER & CLEANER
COMBUSTION**



FASTER HEATING



OBTAIN FULL CONTROL OF THE CHIMNEY FAN AND FIREPLACE - AND MAXIMUM COMFORT

Imagine transforming your fireplace experience with just a touch. Xzense gives you full control over your fireplace, seamlessly integrated with the power of an ENERVEX chimney fan.

Say goodbye to the hassle and hello to easy lighting, maximum comfort, and the perfect chimney draft. Just press a button on the control or use the Xzense app on your phone, and your fireplace will operate optimally every time - from anywhere in your home.

COMFORT-BOOSTING BENEFITS

Easy To Light and Add Firewood

The Xzense and chimney fan combo makes lighting and refueling your fireplace a breeze.

Less Smoke Spillage

Xzense helps you reduce the amount of smoke and other unwanted particles that enter your room from the fireplace. 80% reduction of indoor particles.

Better & Cleaner Combustion

By using Xzense, you achieve a better and cleaner combustion as the optimum air supply to the fireplace is ensured. 20% reduction of outdoor particles.

Faster Heating

Due to the improved combustion, your room will warm up faster.

HOW Xzense WORKS



The Xzense Controller

The Xzense Controller features a smooth design and an optimized wireless range with a protocol that penetrates obstacles like concrete effectively. It includes a 2.83-inch capacitive touch display with a 320x240 resolution.

Compact and Efficient Touchscreen

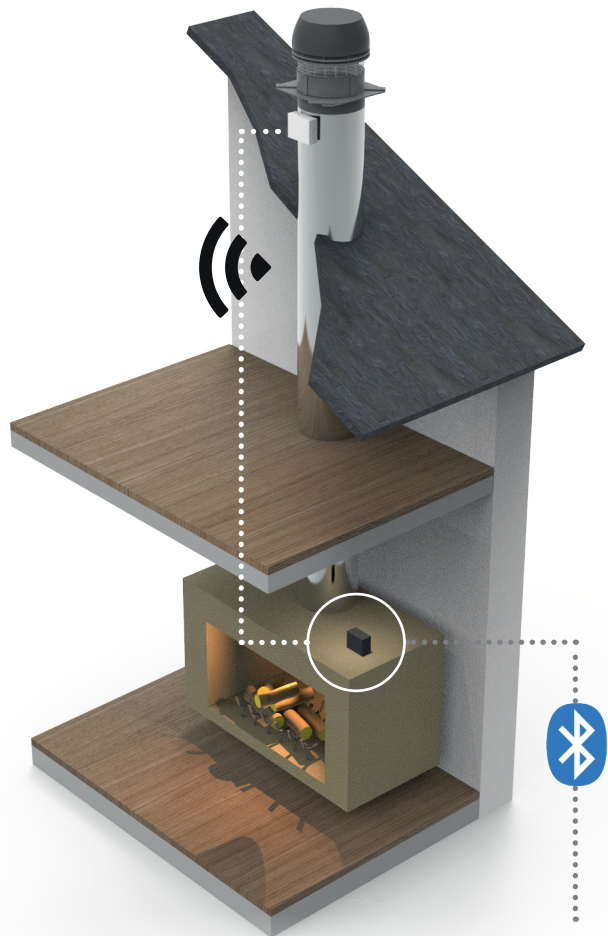
Despite its small form factor, Xzense is equipped with a 3.83-inch touchscreen with 320x240 pixel resolution.

Compatible With Your Fireplace or Stove

Xzense is compatible with all wood burning fireplaces.

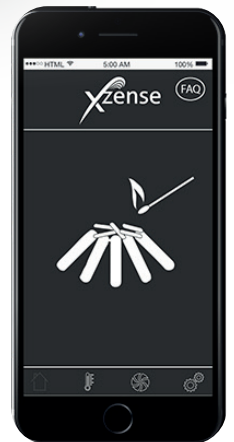
Long Battery Life

On a full charge, Xzense delivers up to two months of use under normal conditions. The built-in Li-Po battery recharges using a standard USB charger with a micro-USB connection, and the device remains fully operational while charging.



Connect Your Phone

An app is available for Xzense for your phone or tablet, allowing you to control your chimney fan from the phone/tablet just as you can from the Xzense control panel. Download app via App Store or Google Play.



EXOTELLIGENCE – MAKES IT SMARTER!



Xzense is equipped with a smart, self-learning system that adapts to changing weather and temperature conditions, helping to reduce particle emissions.

Using advanced sensors to monitor the outdoor environment, its eXotelligence technology analyzes past data and automatically adjusts the chimney fan for optimal performance—cutting particle emissions by up to 20%.



THE XZENSE COMPONENTS



Xzense Controller

– Wireless, battery-powered control unit with a modern design. Comes with a USB-C adapter and mounting bracket kit.



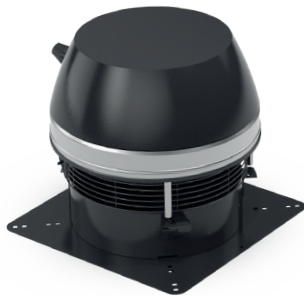
Power Unit

– Power supply for external mounting on the chimney.



Sensor

– Temperature sensor for installation in the chimney fan.



RSHT Chimney Fan

The Xzense Controller must be paired with an ENERVEX chimney fan. If one is not already installed, adding a fan is simple—it mounts easily on top of the chimney and operates with minimal noise. Built for durability, our fans are designed to withstand continuous temperatures up to 480°F.

EASY INSTALLATION

Xzense comes with a power unit and built-in temperature sensor that mounts easily to the chimney. A comprehensive manual offers step-by-step instructions for setting up the entire Xzense System, including smartphone integration.



Scan QR code

Find out more about Xzense on our website

Contact us – it makes sense!

Toll Free: 800.255.2923
sales@enervex.com

ENERVEX Inc.
1685 Bluegrass Lakes
Parkway
Alpharetta, GA 30004
USA

P: 770.587.3238
F: 770.587.4731
T: 800.255.2923
info@enervex.com
www.enervex.com

ENERVEX® 
VENTING DESIGN SOLUTIONS