



GREE

PACKAGED WINDOW HEAT PUMP

Cold Climate, Superior Comfort
All-in-One Window Solution for Year-Round Comfort

Real Heat Pump Performance

Designed for extreme climates, Gree delivers reliable heating and cooling with cutting-edge technology



109°F (43°C)

9,300 BTU Cooling Capacity
30% higher max cooling capacity
for intense summers

-15°F (-26°C)

9,900 BTU Heating Capacity
164% better low-temperature
performance than standard units

Guaranteed Comfort

ENERGY STAR Certified | CEER 15.1 | HEER: 7.7

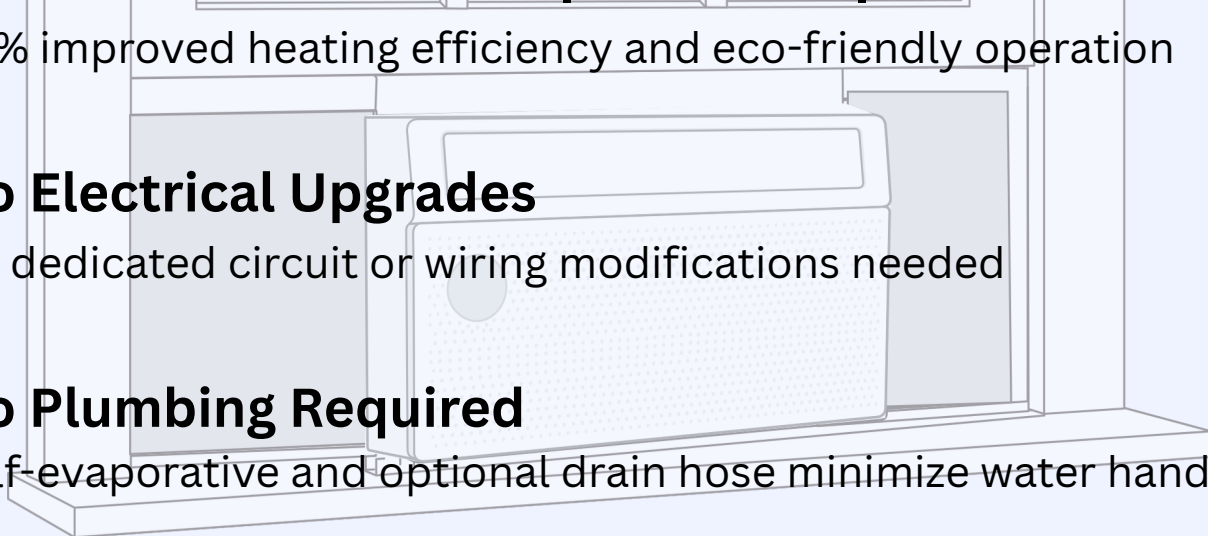
56% improved heating efficiency and eco-friendly operation

No Electrical Upgrades

No dedicated circuit or wiring modifications needed

No Plumbing Required

Self-evaporative and optional drain hose minimize water handling



Cutting-Edge Technologies

All-DC Inverter System

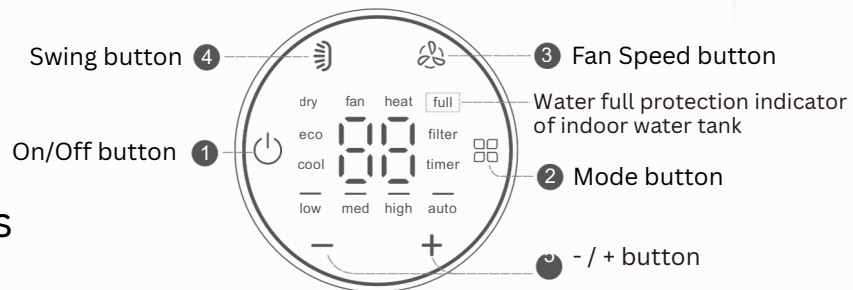
Dual DC motors and CFD fluid simulation for peaceful comfort
Adjusts compressor speed for energy savings

Two-Stage Enthalpy-Adding Compressor

Ensures warmth even at -15°F

Upgraded Touch Panel

Intuitive controls with eco mode and maintenance alerts



Optimal Solution for Savings



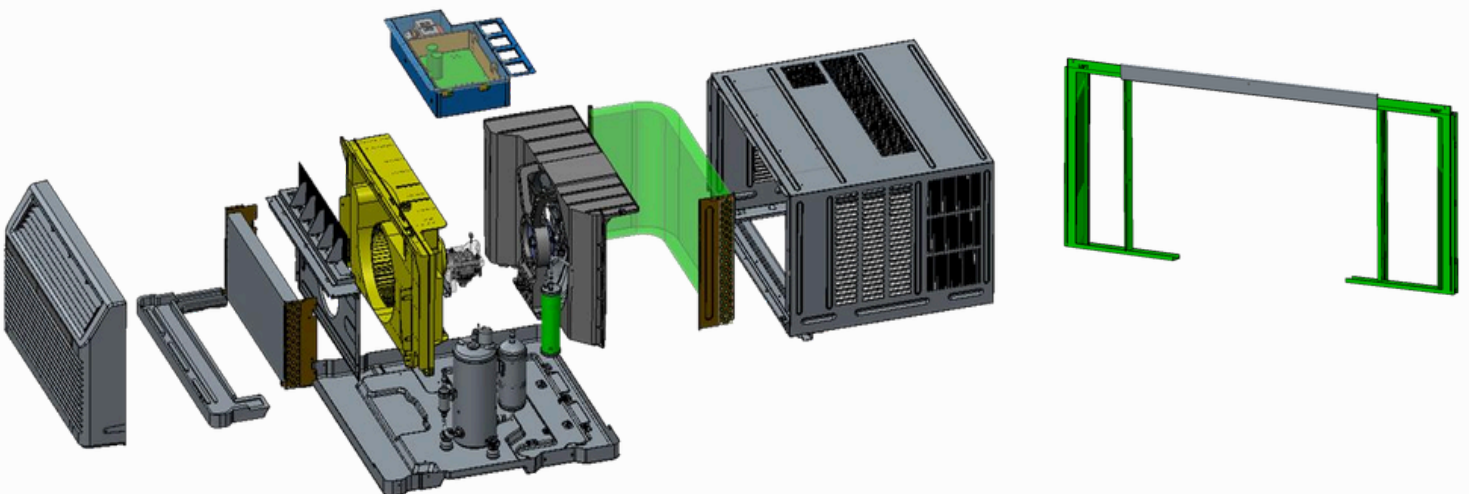
Save Energy and Money

Lower energy bills vs. traditional window AC units



Save Complexity

No professionals needed to install



Designed for Every Room

Residential Spaces

- Houses
- Apartments
- Condos
- Sunrooms
- Garage
- Basement



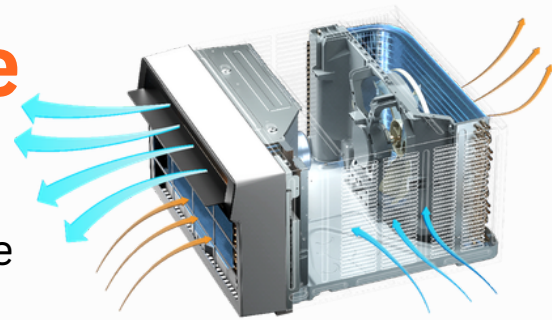
Commercial Spaces

- Hotel Rooms
- Offices
- Retail Shops
- Salons & Spas
- Classrooms
- Hospitals

Always Perfect Climate

Smart Controls

Mobile app control for comfort anywhere
Filter-cleaning reminders
BACnet compatible for centralized commercial management



Long Distance Airflow

Even cooling/heating for spaces up to 450 sq. ft

R32 Refrigerant

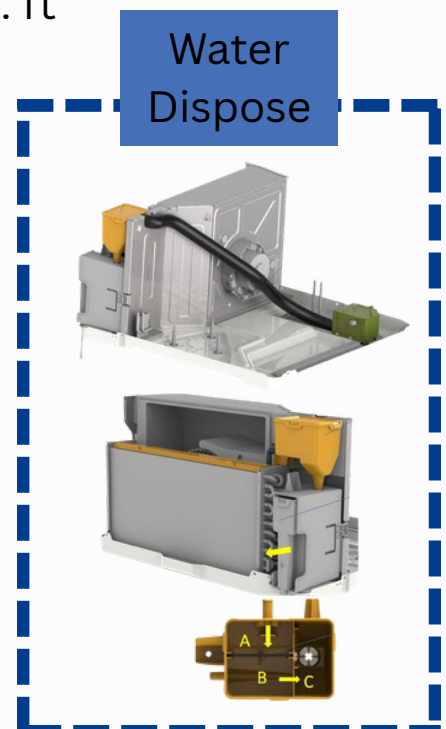
Eco-friendly and high efficiency

Advanced Water Tank System

Dual-tank design for efficient drainage
Auto-evaporates moisture before collection
"Full tank" alert for timely maintenance

Ultra-Quiet Operation

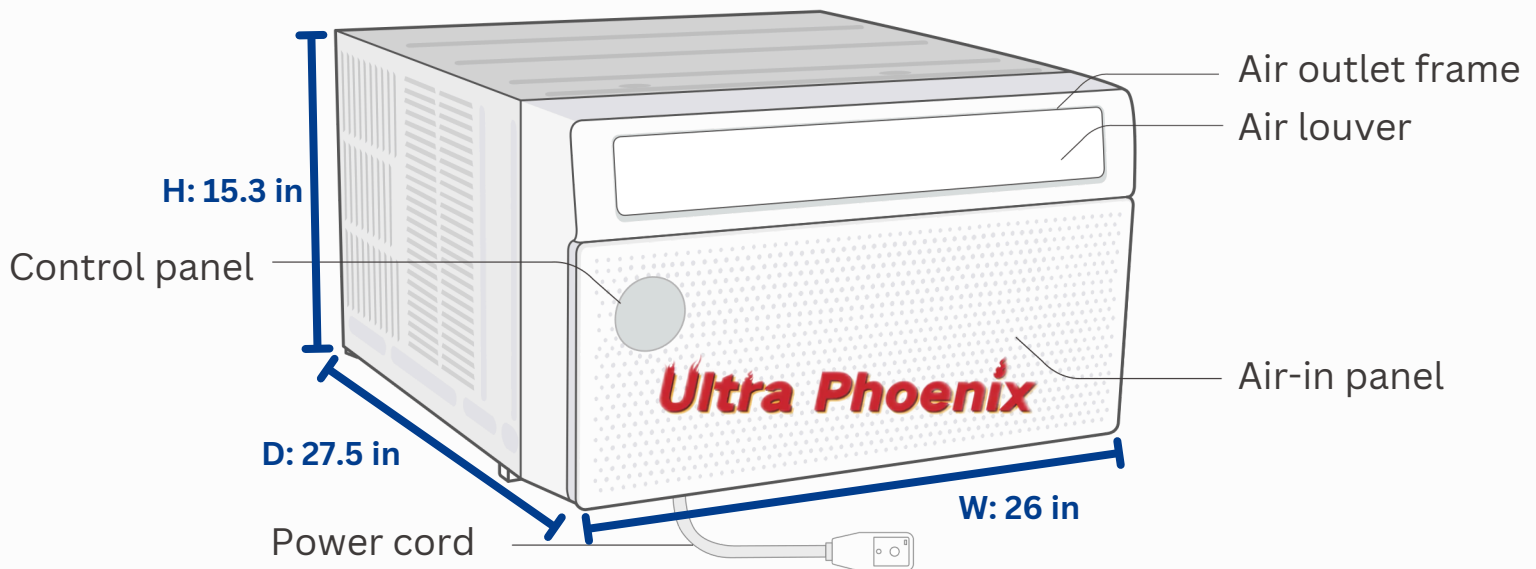
43dB noise level for tranquility



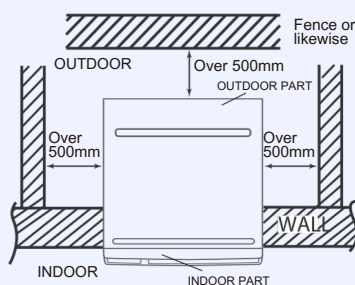
Power Meets Precision

Model	—	GJH09BW-A6DRNL1A
Cooling Capacity	Btu/h	9300
Heating Capacity	Btu/h	9900
Power Supply	—	115V/1Ph/60Hz
Sound Pressure Level(lowest)	dB(A)	43
CEER	—	15.1
HEER	—	7.7
COP(17F)	w/w	2.0
Cooling Power Input	W	830
Heating Power Input	W	900
Cooling Current Input	A	7.3
Heating Current Input	A	8
Minimum - Maximum Voltage	V	104-126v
External Dimensions (W*H*D)	inch	26*15.3*27.5
Package Dimensions (W*H*D)	inch	30.3*16.5*31
Net Weight	kg/lbs	52.5 / 115.8
Gross Weight	kg/lbs	59/130
Refrigerant Type	—	R32
Refrigerant Charge	oz	29.98
Temperature operation range for cooling	°F	64-109
Temperature operation range for heating	°F	-15-86
Air flow(H\M\L)	CFM	312/282/206
Fan motor	2	DC
Compressor	1	Inverter
Loading QTY(20'GP/40'GP/40'HQ)	pcs	105/225/267

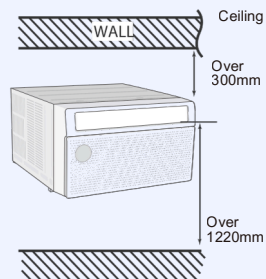
1 Unit, 0 Hassles



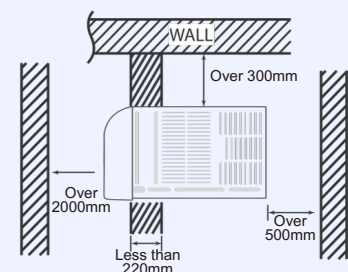
Top View



Front View

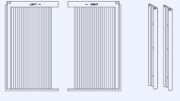









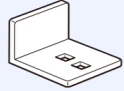









Side View

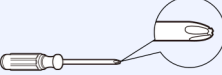
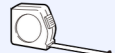






Tailored Air, On Demand

Accessory list

 Flexible screen and strip of flexible screen	 Sealing strip (without adhesive)	 Type F screw (2)	 Battery (AAA 1.5V)	
 Sealing strip (with adhesive)	 Upper guide rail	 User's manual	 Remote controller	
 Sealing strip (with adhesive)(2)	 Sponge	 Supporter (2)	 Type A screw (10)	 Type C screw (4)
 R1 Sealing sponge of flexible screen(2)	 Left tripod (1)	 Right tripod (1)	 Fixing bracket for window (2)	 Type E screw (4)

Tools needed for installation

 Phillips screwdriver	 Measuring tape
 Straight screwdriver	 Scissors
 Level bar	 Pencil

1-2-3 Setup: Place, Secure, Enjoy

1

Simply slide the unit into your window—no heavy lifting! Its compact design fits most standard windows effortlessly.

2

Attach flexible screens, lock the brackets, and seal gaps with built-in sealing strips for a snug, energy-efficient fit.

3

Just plug into any standard outlet—no special wiring—and savor instant heating or cooling at the touch of a button!



Y & N Gree Commercial USA

Phone: +1 786-536-7837

Email: info@gree-america.com

Website: www.gree-america.com

Address: 2520 West 78th St, Unit 5, Hialeah, FL 33016