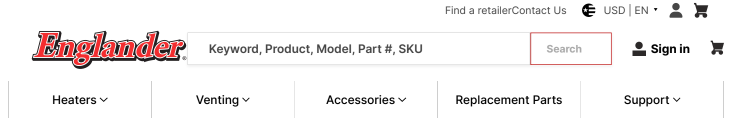
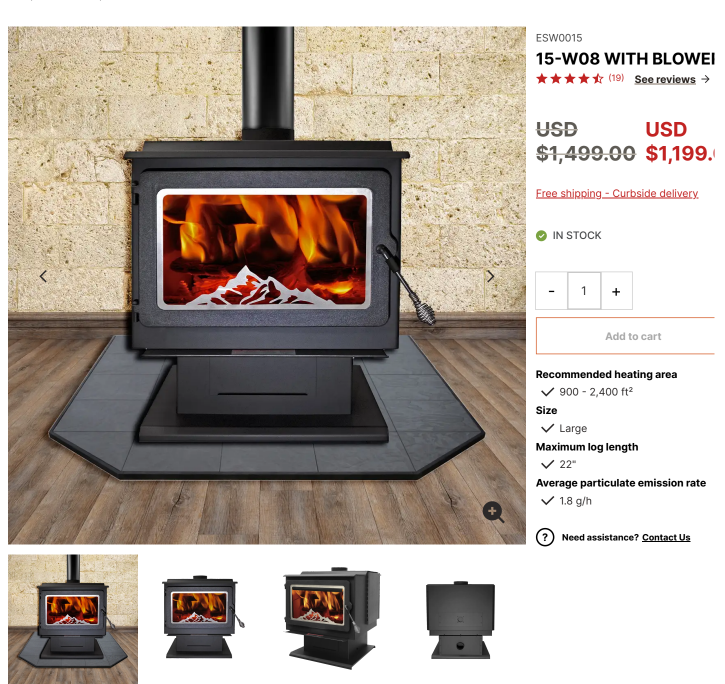
Free Shipping on All Purchases Over \$100*. Details in Shipping Policy



Home / Wood Stoves / 15-W08 WITH BLOWER

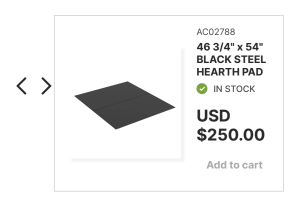


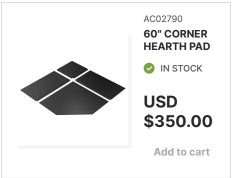
Complete your purchase

Replacement Parts

Download warranty

Tax Credit Qualification







Description

This 2,400 ft² wood stove is a great choice for moderately-sized and larger homes. The 3.2 ft³ firebox with XBT Technology holds logs up to 22" long and can burn through the night with a full load of wood.

Integrated, wrap-around heat shields offer safer operation and more placement options, and stylish, cool-touch spring handles accent the stove's classic style. The cast iron door's extra-large viewing glass gives a full, beautiful view of the fire, and a free room air blower is included.

Made in USA

- Heats up to 2,400 ft2
- Burns wood logs up to 22" long
- Up to 14 hrs. burn time
- EPA's certification means high efficiency and low emissions you'll use less fuel for the same amount of heat as older, non-certified stoves
- Mobile home approved (USA only)
- · Cast-iron door with removable decorative mountain scene
- Blower: Included. Variable speed with 3 position switch (Off, Low, High)

Installation & user manual $\underline{\,}\,$

Appliance dimensions \(\preceq\)

Specifications

Fuel type	Dry cordwood (16" recommended)	Distance-center of the flue outlet to back unit	8 1/2"
Recommended heating area	900 - 2,400 ft ²	Distance-center of the flue outlet to side unit	13 1/4"
EPA loading volume	2.86 ft ³	Recommended chimney diameter	6"
Maximum burn time	14 h	,,	OAN/UII O CCOO III 100 IIT
Maximum heat output-dry cordwood	72,184 BTU/h (21.2 kW)	Type of chimney	CAN/ULC S629, UL 103 HT (2100 °F)
Minimum overall heat output rate	17,521 BTU/h (5.1 kW)	Minimum chimney height	12'
Maximum overall heat output rate	65,853 BTU/h (19.3 kW)	Door type	Single, glass with cast iron frame
Average overall efficiency-dry cordwood (HHV)	72%	Door opening size (Width)	20 1/2"
		Door opening size (Height)	10"

Average overall efficiency-dry cordwood (LHV)	77%	Glass type	Ceramic glass
Optimum efficiency	78%	Glass surface - W x H	20 1/8" x 12"
Optimum heat transfer efficiency	78%	Steel thickness-body	3/16"
Average particulate emission rate	1.8 g/h	Steel thickness-top	3/16"
Average CO	1.9 g/min	Firebox size (Width)	22 3/4"
From serial #	100	Firebox size (Height)	12 1/4"
Certifications	EPA-2020	Firebox size (Depth)	17 3/4"
End of warranty date	30-12-2024	Log positioning	Loading over width
internalID	160973	Maximum log length	22"
		Firebox lined with refractory bricks	Yes
Mobile home approved	Yes, US only	•	Operation file sub-second (O become of
Certified according to applicable standards	By an accredited laboratory (CAN/USA)	Baffle type	Ceramic fiberboard (2 layers of 1/2" ea.)
Overall dimension (Width)	27"	High-efficiency certified appliance	Yes, EPA 2020 approved
Overall dimension (Height)	32 5/8"	Canadian Standard (emissions)	CSA B415.1-10
Overall dimension (Depth)	26"	USA Standard (emissions)	ASTM E3053-17, EPA Alt 125
Premium quality blower included (CFM)	65 CFM included	Canadian Standard (safety)	ULC-S 627-00
		USA Standard (safety)	UL 1492-2011
Combustion technology	Non catalytic		
Stainless-steel secondary-air	Voc	Warranty	5 years limited
system	Yes	Shipping weight	445 lb (202 kg)
Flue outlet diameter	6"		

Clearances to combustibles*

	Canada		United-States	
	Single wall pipe	Double wall pipe	Single wall pipe	Double wall pipe
Clearance - Back wall	6"	6"	6"	6"
Clearance - Side wall	19"	19"	19"	19"
Clearance - Corner	5"	5"	5"	5"
Clearance - Base of the unit to ceiling**	62"	62"	62"	62"

^{*}The information given on the certification label affixed to the appliance always overrides the information published in any other media (owner's manual, catalogues, flyers, magazines and/or web sites).

Authorized retailers

Find a retailer near you

^{**}Some appliances have been tested with a low ceiling. Before setting up your unit, refer to the installation manual.

In Store



Online



Reviews



Add my comment

Brad March 4, 2024



Sort by: Most recent \rightarrow

__

The installation & operation manual that came with the stove was for a different stove, a previous stove, and the instruction for the single air-control rod/primary air-control rod was diametrically opposite of how it actually works. After experiencing grief with attempting to start fires, I went online and found the manual at the Englander website and was able to verify my suspicion about the air-control rod operation. I also contacted the retailer, and they were able to provide me with a correct manual for the stove.

Jerry

February 1, 2024



--

__

Nicolas

January 2, 2024



--

Perfect for heating my 32'x32'x12'H Garage. Good quality product. I recommend.

Read more +

Related products



ESW0016

15-W03 WITH BLOWER

★ ★ ★ ★ ★ (20)

☑ IN STOCK

USD \$1,199.00

View



ESW0018

32-NC

★ ★ ★ ★ ★ (27)

IN STOCK

USD \$1,399.00 USD \$1,149.00

View



ESW0017

15-W06 WITH BLOWER

★ ★ ★ ☆ (48)

☑ IN STOCK

USD \$1,499.00 USD \$1,199.00

View





Subscribe to the newsletter

Email Address

Submit

Camp Stoves Wood Stoves Pellet Stoves	Adhesives, Gaskets and Insulation Blowers Cooking Grids	Manuals Warranty Where to	My Account Test Reports		VISA
Stoves		buy Contact	Return Policy	Englander.	AMERICAN EXPRESS
	Fire Starters	Videos	Delivery Policy		
Outdoor Fireplace Venting Double Wall Stove Pipe Flex Liner Pellet Vent Single Wall Stove Pipe	Fireplace Tool Sets Fresh Air Intakes and Collar Handles Hearth Pads Heat Shields Maintenance Products Meters	Blog About Government incentives FAQ	Privacy Policy and Cookies Terms and Conditions	Contact About FAQ Order Status My Account	€ USD EN T
	Miscellaneous			Return Policy	
	Paint Refractory Products Replacement Parts Promotions			Delivery Policy Privacy Policy and Cookies Terms and Conditions Test Reports	

Developed by PROGYMEDIA

© 2024 Englander. All rights reserved.