

Multi-Fuel Stove

Model 49-TRCPM

Multi-Fuel: This impressive stove offers you more heating options - it burns corn, cherry pits and wood pellets, making it a flexible, "alternative fuel" burner. This stove also has our unique, multi-fuel AutoStart Igniter, which can light the toughest fuels, including corn.

- User-friendly digital control board
- Decorative inserts for side panels included
- Hopper holds 50 lbs. of pellets (60 lbs. corn)
- Freestanding design makes this a versatile, attractive addition to any room
- Outside air adaptable for safer, cleaner burns
- Outside air kit included: \$65 value



Heats up to 2,200 Square Feet

Burns Pellets And More!

One Touch Ignition

Lighting pellets is usually a fairly easy task. Lighting corn, on the other hand, can be a bit more challenging.

For our Multi-Fuel stove, our engineers designed a pump-assisted 'Just press On' ignition system that makes lighting corn seem downright simple. Of course, it performs well with pellets, also.





Proven, U.S.A. Craftsmanship

American made from steel and cast iron, like all of our stoves have been since the beginning. From the welded steel body to the cast door with its Straight-lift handle and Extra-large viewing glass, you can rest assured that the views of your fire will be this dependable for years to come.

England's Stove Works, Inc.



Multi-Fuel Stove

Indeal	note for Cide Denole are included
(Both kits are from DuraVent)	(Both k
4" (High Altitude) Kit	-33100
3" Corn Vent Kit	-33000
emote Thermostat	-3001 Remote Thermostat
Wall Thermostat	J-DTSTAT
Nickel Lip Trim	2-109BN Nickel Lip Trim
Brass Lip Trim	-109
	SIONS

Inserts for Side Panels are included!

Tested to ASTM E 1509, UL 1482, ULC S627 Testing Agency -Warnock Hersey International, Inc. Severna Park, MD 21146 LC.B.O. #s NERQA 219/TL 116

Install and use only in accordance with the manufacturers' instructions and all local codes.

For installations of 15 feet or more, or if above 2,500 ft., increase from 3 to 4 inch corn (multi-fuel) vent. Outside Air hook-up is mandatory (See Manual). See Owner's Manuals for full installation instructions and for clearances from your unit to combustibles. Stove Owner's Manual may be found at www.heatredefined.com; pipe info. may be found at www.heatredefined.com.

