NOVA SERIES REDUCED CLEARANCE KIT OWNER'S MANUAL



Safety Notice: Please save these instructions for future reference. Please check our website for the most up to date version of this manual. Please read this entire manual before you install and use your new room heater. Failure to follow instructions may result in property damage, bodily injury, or even death. Contact local building or fire officials about restrictions and installation inspection requirements in your area. Do not install Nova in a mobile home!

Manufactured by: MF Fire, Inc. 3031 Washington Blvd STE G, Baltimore, MD, USA

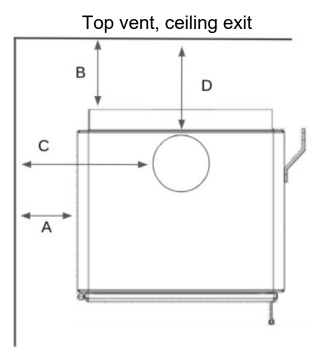




The Nova Series Reduced Clearance Kit is installed to receive lower back wall clearance to combustibles. This Owner's Manual is intended for use as a supplement to:

- Nova and Nova Tower Owner's Manual, or
- Nova 2 and Nova 2 Tower Owner's Manual

If any portions of the Nova Series Reduced Clearance Kit are damaged or removed, the stove cannot be operated unless clearance to combustibles are re-evaluated based on guidance in the respective product Owner's Manual. Failure to follow all clearance to combustible requirements may result in property damage, damage, bodily injury, or even death.



		Nova, Nova Tower Double Wall Connector Pipe with Reduced Clearance Kit	
A	Sidewall to unit	20" (508 mm)	22" (559 mm)
В	Backwall to unit	7.5" (191 mm)	9" (229 mm)
С	Sidewall to connector	28" (711 mm)	31" (787 mm)
D	Backwall to connector	13" (330 mm)	12.5" (318 mm)

Your reduced clearance kit is comprised of two parts, depending on your model:

Nova Reduced Clearance Kit	Nova 2/Nova 2 Tower Reduced Clearance Kit
(MF02-RCK)	(MF03-RCK)
Nova Series Pipe Shield (0364-000-C)	Nova Series Pipe Shield (0364-000-C)
Nova Reduced Clearance Air Duct (N92)	Nova 2 Reduced Clearance Air Duct (N93)

The pipe shield should be placed atop the stove, centered behind the double wall connector pipe. It must be set back by $\frac{1}{2}$ " off the back of the double wall pipe. No additional securement is needed. If the pipe shield is damaged or removed, the stove cannot be operated unless clearance to combustibles are re-evaluated based on guidance in the respective product Owner's Manual. Failure to follow all clearance to combustible requirements may result in property damage, damage, bodily injury, or even death.

The reduce clearance air duct should be hung from the two rear air duct bolts already installed on the rear of the stove.

