

PROTECTOR DIESEL PRE-ORDER CHECKLIST

om a house or other struc	ture.		num of feet
			building permits, as well
	•		se pad, and whether
		e generator must be loc	ated a minimum of
nave been advised whethe p.	er the local fire marshal (or o	ther third party) is requi	red to be present at start
		optional standby only a	and does not require an
he local fire marshal has c ne surrounding grade.	onfirmed that I am required to	extend the fuel tank ve	ents feet above
he local fire marshal has o ccessories designated be		quire installation of the o	diesel product safety
occoonies designated se	low.		
ltem	Description	Part Number	Required
•		Part Number 006510-0	Required YES NO
	om a house or other struction a house or other structions. IOTE: Generac recommended in the local AHJ has advised as those regulations relations are been advised of the nachoring requirements are nave confirmed with the appropriate been advised whether p. Inave been advised whether p. Inave confirmed that the interpal 110 capable generations are surrounding grade. The local fire marshal has cone surrounding grade.	nom a house or other structure. IOTE: Generac recommends a minimum clearance the local AHJ has advised me regarding the requirements those regulations relating to emissions and fuel storal nave been advised of the local requirements for constructioning requirements are needed for installation on a nave confirmed with the appropriate authorities that the feet from a property line. Inave been advised whether the local fire marshal (or oppose) Inave confirmed that the installation site is applicable to IFPA 110 capable generator. The local fire marshal has confirmed that I am required to the surrounding grade. The local fire marshal has confirmed that local codes recommended that local codes recommend	IOTE: Generac recommends a minimum clearance of five feet. The local AHJ has advised me regarding the requirements for electrical and/or is those regulations relating to emissions and fuel storage. The local advised of the local requirements for construction of a concrete base inchoring requirements are needed for installation on a flood plain. The local firematic marshal (or other third party) is required. The local fire marshal has confirmed that I am required to extend the fuel tank vents aurounding grade. The local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has confirmed that local codes require installation of the other local fire marshal has local fire marshal has confirmed that local codes require installation of the other local fire marshal has local fire marsha

Residential and Commercial 1

Item	Description	Part Number	Required
	Five Gallon Spill Box	006502-0	□ YES □ NO
ON NO.	Spill Box Drain Back	006511-0	□ YES □ NO
	Anti-Static Fuel Fill Tube	006507-0	□ YES □ NO
	Fuel Tank Support Risers	006505-0 (15 & 20 kW) 006506-0 (30 & 50 kW)	☐ YES ☐ NO☐ YES ☐ NO
	Stainless Steel Fuel Lines	006513-0 (15 & 20 kW) 006517-0 (30 kW) 006516-0 (50 kW)	☐ YES ☐ NO ☐ YES ☐ NO ☐ YES ☐ NO