



FCC / IC Label:

	FCC ID: QUI-HN-MFG-C	IC: 11625A-HNMFGWCA	
0.7"	Frederick Energy Products, LLC Model: HN-MFG-C Canada 310. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmfinterference, and (2) this device must accept any interference received, including interference that may cause undesired operation.		
		5.56"	

Frederick Energy Products, LLC 1769 Jeff Road Huntsville, AL 35806 256-489-6915

Exhibit: 8



FCC Label Location:

 The FCC Label for the Magnetic Field Generator (HN-MFG-C) will be placed on a side of the ferrite housing perpendicular to the mounting arm.



Material: Avery 2920

Clear Overlaminate (Gloss – 4 yr film)

Final Thickness 0.006 - 0.010"

Permanent Adhesion

Labels will be pre-cut to size

Frederick Energy Products, LLC 1769 Jeff Road Huntsville, AL 35806 256-489-6915