

# DECLARATION

**Date: June 23, 2016**

## I HEREBY DECLARE THE FOLLOWING REGARDING THE BELOW MODELS:

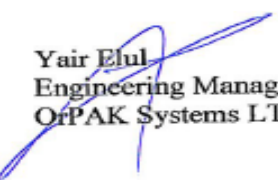
NNR-T + Coil #7; NNR-B + Coil #7;  
NNR-T + Coil #6; NNR-B + Coil #6;  
NNR-T + Coil #5; NNR-B + Coil #5;  
NNR-T + Coil #4; NNR-B + Coil #4;  
NNR-T + Coil #3; NNR-B + Coil #3;  
NNR-T + Coil #2; NNR-B + Coil #2;  
NNR-T + Coil #1; NNR-B + Coil #1

1. All the above models contain the identical 125.00 kHz radio transmitter which is found in the NNR Extra Large+Switch.
2. All the above models contain the identical 2.4 GHz radio transmitter and have the same RF circuitry as the NNR Extra Large+ Switch.
3. The difference between the above models and the NNR Extra Large + Switch is that the 125 kHz coil antenna has been changed and is now connected externally to the device.
4. The NNR-T models are identical to the NNR-B models except for a mechanical switch and the 125kHz coil antenna that is assembled with each model.
5. The differences between the 125kHz coil antennas are as follows:

	Coil type	Coil Diameter	Housing type (according to the fueling nozzle)
1	COIL#1	35x58mm (Rectangular)	Rectangular
2	COIL#2	70mm	70mm
3	COIL#3	90mm	90mm WIGGINS
4	COIL#4	90mm	90mm OPW1290
5	COIL#5	90mm	90mm CT5000
6	COIL#6	90mm	90mm POSILOCK
7	COIL#7	80mm	WIGGINS

Please relate to them (from an EMC/RADIO point of view) as the same product.

Thank you.

  
Yair Elul  
Engineering Manager  
OrPAK Systems LTD.