

AAA Production Inc.

M.O.P.A. Purchase Agreement Effective January, 2011

In this agreement, AAA Production Inc. will be referred to as the manufacturer and you will be referred to as 'you' or the purchaser. You will be contracting with the manufacturer to build you a 1930's - 1950's style RF (Radio Frequency) M.O.P.A. (Master Oscillator Power Amplifier) amplifier. This instrument is built to order under contract and may take up to one week to fill the order. The instrument comes with a limited one year parts and labor warranty. The only limit on the warranty is if the purchaser has in any way abused the instrument by not keeping the milliamp meter power range at 140 milliamps or less. If this is the case then the purchaser will be required to pay for the parts necessary for repair. The labor to repair the instrument will be covered under the warranty.

The purchaser understands that this instrument may not pass FCC regulations and takes full responsibility for the use of this instrument. In order to avoid problems certain precautions should be taken to make sure that you do not interfere with radio stations or anyone else. A faraday cage (a method to block RF signals) would be the best solution. If this is not possible then the following important precautions must be followed. Please note that these precautions are not all inclusive and may require other precautions to fit your particular circumstances:

1. Be a good neighbor. The instrument can broadcast for about 1/3 of a mile. If you live in an apartment or condominium always put the instrument on an outside wall away from your neighbors. It could disrupt their radio or television that may be on the opposite side of the wall. If you do bother your neighbor even though you have put the instrument on an outside wall then try using the instrument when they are not home, late at night or early in the morning.
2. The instrument has a frequency range of about 2,100,000 hertz to about 3,600,000 hertz. The dial on the instrument goes from 0 to 100. Zero would be the lowest frequency and one hundred would be the highest frequency. If you are only wanting to use the audio frequency section to input various audio frequencies then turn the dial above 80 because the power output will be greater.

Signed the _____ day of _____, 20 _____

Name _____
(Please print) (Signature)

Street _____

City _____ State/Prov. _____ Zip/Postal Code _____

Phone _____ Email _____

Return this purchase agreement to your distributor:

New Hope Technologies, Inc.
3214 North University Avenue, Suite 115
Provo, Utah 84604

FAX: 801-438-9996