# SUGGESTED CROSSOVER SETTINGS



# **ICON 8 TOWERS**

--- HIGH PASS crossover selected with the frequency set at 80HZ

# **REV 8 TOWERS**

--- HIGH PASS crossover selected with the frequency set at 80HZ

## **REV 10 TOWERS**

--- HIGH PASS crossover selected with the frequency set at 80HZ

# **REV 410 TOWERS**

--- HIGH PASS crossover selected with the frequency set at 80HZ

# **GIN COAXIALS**

--- HIGH PASS crossover selected with the frequency set at 80HZ

# 8IN COAXIALS

--- HIGH PASS crossover selected with the frequency set at 80HZ

# 10IN (CX10) COAXIALS

--- HIGH PASS crossover selected with the frequency set at 80HZ

# 8IN SUBS

--- LOW PASS crossover selected with the frequency set at 80HZ

# **10IN SUBS**

--- LOW PASS crossover selected with the frequency set at 80HZ

### 12IN SUBS

--- LOW PASS crossover selected with the frequency set at 80HZ

# 15IN SUBS

--- LOW PASS crossover selected with the frequency set at 80HZ

# REVO 12 PSE

--- LOW PASS crossover selected with the frequency set at 80HZ and sub sonic set between 35-40Hz

Ported enclosures should also have sub sonic filters enabled.

These are suggested settings considering proper gain and power ratings are observed.