

PRESS RELEASE

FOR IMMEDIATE RELEASE April 04, 2018

## AXN<sup>™</sup> Guitars Launches SuperWide<sup>™</sup> Sustain Blocks For Floyd Rose Tremolos

**Scottsdale, Arizona** - In a groundbreaking move for AXN<sup>™</sup> Guitars they have launched a new line of products branded as Disruptor<sup>™</sup> SuperWide<sup>™</sup> Sustain Blocks. These are made available immediately on all 2018 AXN<sup>™</sup> Boutique Guitars.

" After 30 years of vigorously collecting 1980s guitars that utilize Floyd Rose Tremolos I have designed the most perfect sustain blocks that can be mated to appropriate wood types and achieve above standard results. Stated Johnny owner of AXN<sup>™</sup> Guitars.

"My experience in the manufacturing industry specifically metal machining and aerospace engineering has facilitated the refinements that are now included in all AXN™ products and specifically our Disruptor™ line of SuperWide™ Sustain Blocks. "

Johnny noted that there were several years of positive steps in testing, research and development that led to the final incarnation of the SuperWide<sup>™</sup> Sustain Blocks.

" It would be quite impossible to achieve the attributes of these sustain blocks if one did not have experience in the various alloys used in the aerospace industry here in the United States."

When asked about the details that were addressed when choosing metal types and engineering of the product Johnny from AXN<sup>™</sup> Guitars stated.

" I am very familiar with exotic metals including tool steel, powder metallurgical steels, stainless steels, and specialty alloys such as the type in use in the United States by commercial manufacturers responsible for large scale machining of aerospace mainframes, wings and subassemblies. Each AXN<sup>™</sup> Disruptor<sup>™</sup> Sustain Blocks is a hand crafted, made in USA superior product, made from a choice blend of USA alloy which has its own unique tonal characteristics."

AXN™ Disruptor™ SuperWide™ Sustain blocks are available now and will be made available in the future for various tremolo and bridge types.





