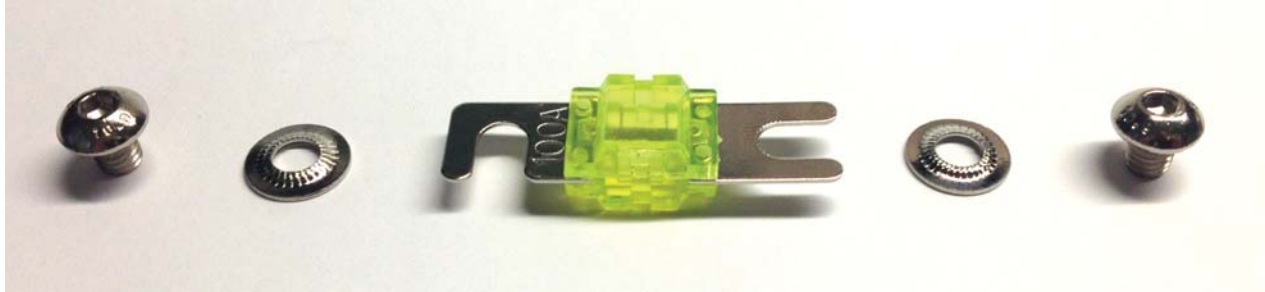




Fuse Lock Proper Fuse Installation

Fuse Lock was designed to ensure maximum current transfer. In order for Fuse Lock to function properly, it is imperative that the assembly order locates the fuse directly against the brass block. If a washer is between the fuse and the block, this will add resistance and will result in damage to the block and possible damage to the connected amplifier(s).



Fuse installation on the BTFPS-4 is the same as the rest of our Fuse Lock equipped distribution products.



The washers are then placed on top of the fuse with the crown of the washer pointed up.



Insert the hex head screws into the washers and tighten. The above picture shows the screws **NOT** tightened.



Tighten the hex head screw until the washer is completely compressed.