

KICKER Warhorse Install Scenarios

Below are the **MINIMUM** recommended electrical requirements and installation components to properly power the Warhorse line of amplifiers. If you have questions or need additional information, please contact KICKER technical support: support@KICKER.com or (405) 624- 8583

- WXA3600.1
 - 180-amp alternator (at idle)
 - Big Three upgrade
 - Two 0-gauge OFC power and ground
 - 400 amps of fusing (200 x 2)
 - Second battery close to amplifier
 - 80Ah or more and 800 CCA or more
- WXA1000.4 - running in three-channel mode
 - two high-pass channels and two channels bridged into 4Ω load and low-passed
 - Stock alternator
 - Big Three upgrade
 - One 0-gauge OFC power and ground
 - 200 amps of fusing
- WXA3600.1 and WXA1000.4 (WXA1000.4 must be in high-pass mode)
 - 180-amp alternator (at idle)
 - Big Three upgrade
 - WXA3600.1
 - Two 0-gauge OFC power and ground
 - 400 amps of fusing (200 x 2)
 - WXA1000.4
 - 1 0-gauge OFC power and ground
 - 200 amps of fusing
 - Second battery close to amplifiers
 - 80Ah or more and 800 CCA or more