

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**
 - o 180-amp alternator (at idle)
 - o Big Three upgrade
 - o Two 0-gauge OFC power and ground
 - o 400 amps of fusing (200 x 2)
 - o Second battery close to amplifier
 - 80Ah or more and 800 CCA or more
- **WXA1000.4 - running in three-channel mode**
 - o 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)**
 - o 180-amp alternator (at idle)
 - o Big Three upgrade
 - o WXA3600.1
 - Two 0-gauge OFC power and ground
 - 400 amps of fusing (200 x 2)
 - o WXA1000.4
 - 1 0-gauge OFC power and ground
 - 200 amps of fusing
 - o Second battery close to amplifiers
 - 80Ah or more and 800 CCA or more