

Important Safety Information and Generator Overview Before operating your generator, carefully read this owner's manual and familiarize yourself with its components. This manual should be kept for future reference. **Generator Components and Features** 1. **Oil Fill Cap**: Add oil to the engine here. 2. **Circuit Breakers (AC)**: Each receptacle has a "push-to-reset" circuit breaker to prevent electrical overload. 3. **120/240 Volt AC, 20 Amp Receptacle**: Supplies power for 120 and/or 240 volt appliances. 4. **12 Volt DC, 10 Amp Receptacle**: Recharge a discharged car battery through this receptacle. 5. **Air Cleaner**: A dry-type filter element and foam pre-cleaner limit dirt and dust entry into the engine. 6. **Choke Lever**: Used to start a cold engine. 7. **Idle Control Switch**: Automatically adjusts engine speed based on load connected. **Generator Controls and Features** 1. **Run/Stop Switch**: Set to "Run" before using the recoil starter, and switch to "Stop" to shut off the engine. 2. **Recoil Starter*: Used to start the engine manually. 3. **Spark Arrester Muffler**: Reduces engine noise and includes a spark arrester screen. **Additional Components with their part numbers, including cradles, engine support, housing, bearings, washers, and brackets. These components are likely for repair or replacement purposes. Note that the last few lines of the original text appear to be unrelated to the generator's operation and may be a list of part numbers or inventory information for a separate product. In Stock and Ready for Shipping, These Superseded Items are Now Available Again

Generac 4000xl generator carburetor. Generac 4000xl carburetor linkage diagram. Generac gp5000 not starting. Generac generator backfires and won't start. How to clean carburetor on generac generator. Generac 4000xl carburetor cleaning. Generac 4000xl carburetor adjustment.