



BUILDING DEPARTMENT
303-841-1970
20120 E. Mainstreet Parker, CO 80138

Portable and Vehicle mounted Generator Checklist

- Read and follow manufacturer instructions prior to use.
- To prevent electric shock, make sure your generator is properly grounded (consult manufacturer instruction manual for grounding procedures).
- Do not over load the generator (Appliance and Equipment loads cannot be greater than the output rating of the generator)
- Use only heavy-duty outdoor rated cords for the individual Appliances or equipment with a wire gauge adequate for the load.
- Cords over all public ways (sidewalks, streets or similar areas) must be properly protected so not to create trip hazards or any physical damage to the cord itself
- Cords entire length must be free from cuts or tears and has all three pins, especially the grounding pin.
- All 125 volt, single phrase, 15-,20- and 30-ampre outlets shall have ground-fault circuit-interrupter protection for personnel
- Some vehicle-mounted generators require a separate grounding electrode when; all metal parts of the generator including the frame are not bonded together and supply equipment or receptacles are not mounded on the vehicle or generator.

PLEASE SUBMIT COMPLETED FORM TO PARKER BUILDING DEPARTMENT

Print or Type Name

APPLICANT SIGNATURE

DATE

PROJECT NAME -

PROJECT ADDRESS-
