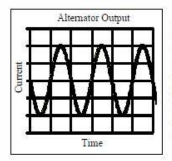
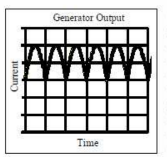


Alternators vs. Generators

Alternators and generators are the reverse of motors. Mechanical energy in any form (falling water, a hand crank, a piston pushed by combusting chemicals) moves loops of wire inside a magnetic field and produces electricity.



Alternators produces alternating current (AC). An alternator can be as simple as a loop of wire spinning between magnets. The output current can be converted into DC (direct current) thru rectifiers, which include diodes, in which current can flow in only one direction.



Generators (or dynamos) produced DC current because they have commutators to keep the electricity always going out the same direction. Cars once used generators, but they only produced sufficient voltage at high rotational speed, making them unable to recharge the car's battery while at idle.

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- 1. The picture shows a square loop inside a horseshoe magnet.
 - A) How could you tell if it was a motor or a generator just by looking at it?
 - B) What would you need to know to know if it was a motor or a generator?
 - C) If this did not have a commutator, what would happen if electricity were put in side S?
 - D) If it were a generator, without a commutator, would it produce DC or AC current?
 - E) When will it break more magnetic field lines: when vertical or horizontal?
 - F) If a generator, is the turning coil due to B or an external force?
 - G) So, is the moving wire I or F for the RHR?
 - H) On the right side the loop is going down, so which way is the current going, out S or out T?
 - As the loop moves from horizontal to vertical does B increase or decrease inside the loop?

