

GAS SAVER MAGNETS

Re: Gas Saver Magnets/ Used to Reduce Fuel Consumption.

Using Method A, B or C illustrated below. Tape and wire or use hose clamp to secure magnets.

Note: South pole surface must face gas line.

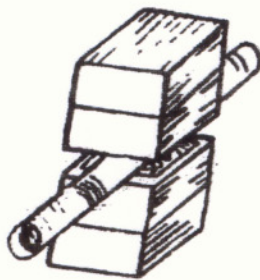
A. Metal Gas Lines. Tape two magnets to one side of gas line. Then tape two more magnets on othr side of gas line. Wire or clamp to secure in place, as close to the Carburetor as possible (within 4").

B. Metal Gas Lines. Where space does not allow method "A" tape one magnet on each side of gas line at two locations as shown. Then wire or clamp.

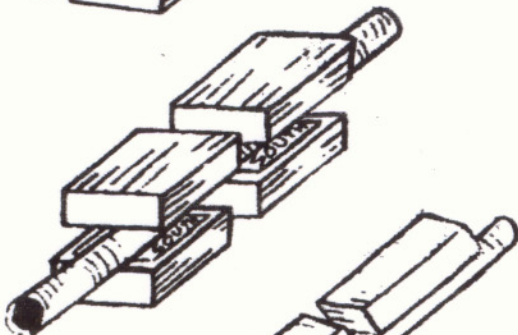
C. For Rubber or "Soft" Gas Lines. Tape magnets as shown in illustration "C". Use Duct tape or clamp. Do not clamp too tight.

NOTE: Positive ground vehicles face north pole toward fuel line.

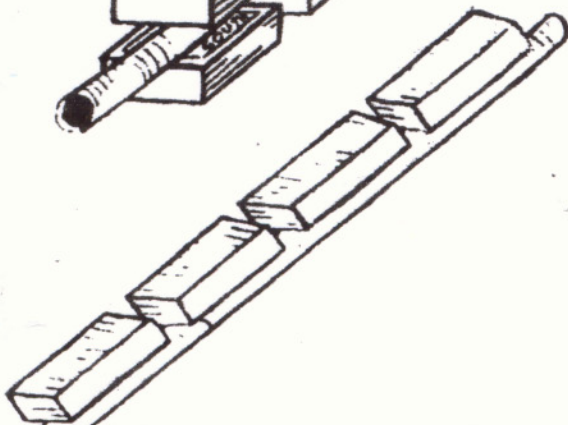
"A"



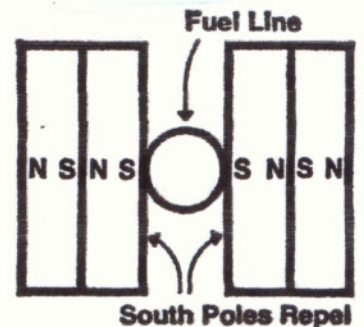
"B"



"C"



"A"



Directions: Magnets South Poles facing fuel line; tape, wire or use a hose clamp to secure magnets on opposite sides of fuel line as close to the carburetor as possible (within 4").