



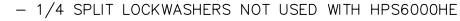
- 1. THREAD 1-1/2IN PIPE NIPPLE ONTO 90DEG ELBOW (PIPE SEALANT RECOMMENDED)
- 2. THREAD FUEL SOLENOID ONTO PIPE NIPPLE (NOTE DETAIL "A")
- 3. MOUNT THE CONTROL BOX TO THE CRADLE USING (x3) TUBE CLAMPS AND (x3) 1/4-20X3/4IN BOLTS
- 4. FASTEN WIRE LABELED 2 TO THE POSITIVE TERMINAL OF THE STARTER SOLENOID
- 5. FASTEN WIRE LABELED 1 TO GROUND
- 6. PLUG WIRES 1 AND 21 INTO FUEL SOLENOID
- 7. RUN POWER CORD THROUGH HOLE IN GENERATOR DIVIDER
- 8. PLUG THE POWER CORD INTO A 20AMP THREE PRONG RECEPTACLE

TO START:

HOLD DOWN CONTROL BOX BUTTON, TURN KEY, UNIT WILL START. ONCE UNIT GENERATES OUTPUT (ABOUT 1 SECOND) RELEASE BUTTON.

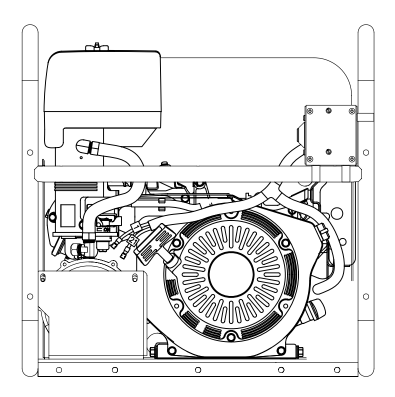
NOTE:

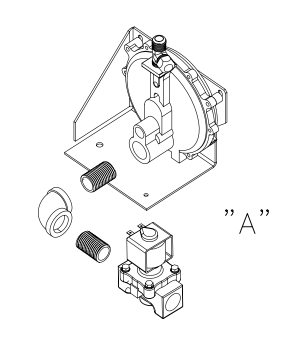
IF UNIT SHUTS OFF, THE GENERATOR WILL LOSE OUTPUT AND SOLENOID WILL CLOSE. TO RESTART, FOLLOW THE "TO START" INSTRUCTIONS





- 3/8IN NYLON CLAMPS NOT USED WITH HPS6000HE





CSA HPS6000HE/H (49 STATE)
INSTRUCTION SHEET FOR 12 V DC
LOW PRESSURE VAPOR FUEL SOL.
(FOR TRI-FUEL MODELS)