

## **EXHAUSTO**

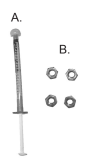
## Repair of **RSV/GSV** Motor

All work should be done by a qualified Mechanical Contractor.

This repair requires working knowledge of electricity, electrical wiring, motors and hand tools. If you are unsure about your ability to perform this repair, contact a Mechanical Contractor.

### **EXHAUSTO Motor Repair Kit**

- A. High Temperature Thread Locker
- B. (4) 6 mm 1.0P Hex Nuts



#### **Tools Required**

A. #3 Phillips Head Screwdriver



1.) Switch off and tag out the power supply to the fan.



2.) Remove the screws from the motor cover and remove the motor cover from the fan.



3.) Place the (4) 6 mm nuts onto the (4) motor mounting bolts.

Nuts should be hand tight only! If bolts do not have enough threads available for the nuts, skip this step.







4.) Place one drop of thread locker penetrant onto each nut/bolt.



5.) Mount motor cover back onto fan and switch power back on.

# For Technical Assistance, please call: (800) 255-2923

