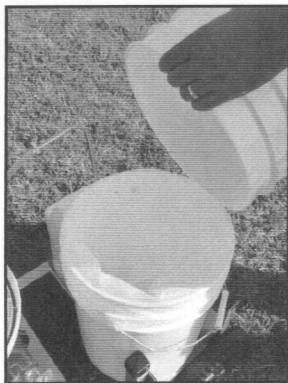


Electric Battery Powered Stripper Directions for Assembly



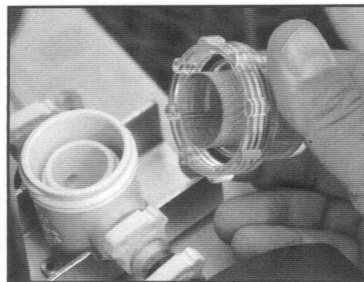
1. Place the mesh strainer over the 5 gallon bucket. Strain into the bucket 1-2 gallons of **Water Based Paint** with 2 gallons of Water. **STIR WELL** to make the mixture like milk, not too thick. Fill the 1 gallon container with water.



2. Mount the paint dispensing tube by sliding it into the square tube on the side of the machine. Insert thumb screw and tighten. Attach hose to pump.



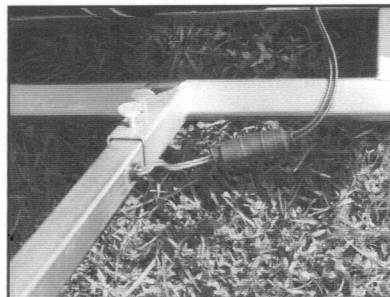
3. Put the cover on the 5 gallon bucket and insert the pick-up tube through the opening on top.



4. Unscrew the cap on the in-line strainer and manually fill it with water to get it started.



5. Connect battery wires: **RED to +** and **BLACK to -** (Battery not included)



6. Slide handle into square tube on the back of the machine and tighten the thumb screws. Attach electrical plug and turn on switch near top of handle to start.



7. Start marking the field using the guide to help make straight lines.



8. When finished marking your field, take the pick-up tube out of the 5 gallon bucket and put it in the 1 gallon container of water. Continue to mark an existing line until the system is **COMPLETELY FLUSHED OUT**.

It is **VERY IMPORTANT** not to forget this cleaning cycle!