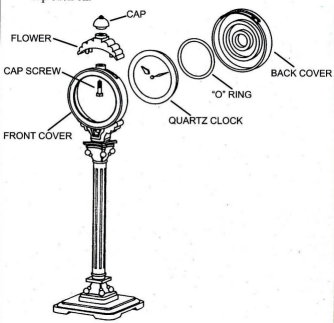
ADJUSTING YOUR OPERATING STREET CLOCK

Setting the Time:

- 1. Unscrew and remove the top cap above the clock face.
- 2. Lift the flower up and off the cap mounting screw.
- 3. Gently pry the back cover away from the front cover.
- 4. Once the back cover is removed, gently push the clock face backward and out of the front cover housing.
- 5. Using your fingers or a fine knife blade, gently pull the clock winder stem out and away from the clock casing.
- 6. Turn the stem to adjust the time and then push the stem back down into the casing.
- 7. Reassemble the clock by placing the clock back into the front cover. If the rubber insulating O Ring came off the clock (or broke) during disassembly, carefully feed it around the clock once the clock has been placed back inside the front cover. You may find this better accomplished using a small flatblade screwdriver to press the rubber O Ring between the clock and the inside of the front cover.
- 8. Once the rubber O Ring has been inserted between the clock and the inside of the front cover, insert the screw for the top cap (if the screw came out during disassembly) and close up the housing with the back cover, making sure that the clock winder stem is oriented in the correct position (3:00 o' clock). Once the clock is in position and the back cover pressed into place, replace the flower and screw the cap back on.



Replacing the Battery 1. Follow the Time Setting instructions above to remove the

clock from the pole assembly.

2. Use a small dull knife or thin flatblade screwdriver to pry the clock casing apart. Place the blade between the brass casing and the stainless steel casing at the 11:00 o'clock position (there is a small groove in the stainless steel casing for the screwdriver or blade to be inserted).

3. Once the casings are separated, remove the old battery and

for the screwdriver or blade to be inserted).

3. Once the casings are separated, remove the old battery and replace it with the new battery taking care to insert the new battery inside the clock works in the same position as the original battery.

4. Reassemble the clock casing and remount it atop the clock role using the above instructions.

pole using the above instructions.
5. Only use replacement battery type: SR626SW