

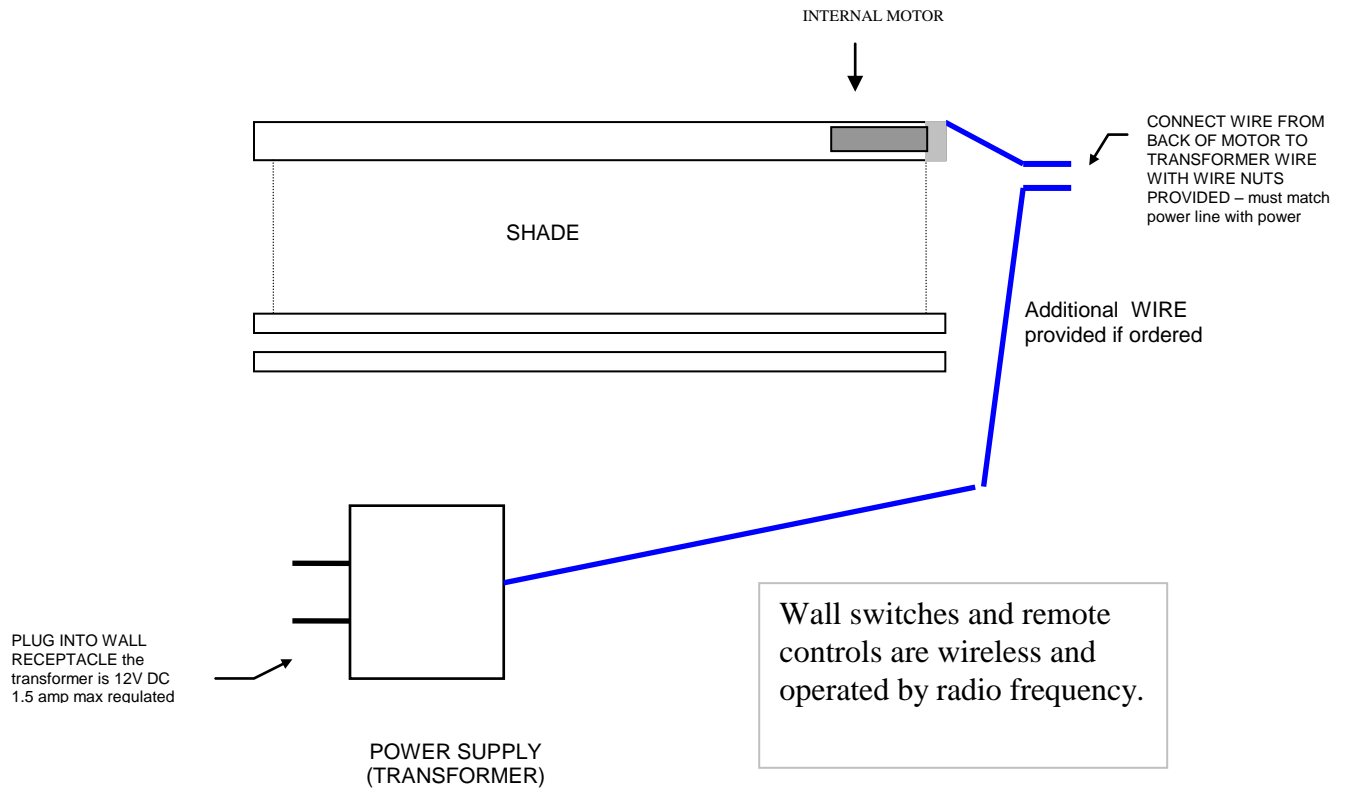
Holding this paper above your head (inside the building not from the outside) so the shade orientation is the same as drawn of this paper with the shade closing toward the bottom of the paper the motor is on the



## WILCO PRODUCTS LLC MOTORIZED SHADES

Motorized shades are easy to install. There are four basic components:

- Shade with motor in headrail
- Power Supply (transformer or battery wand)
- Wire to transformer or battery wand
- Switch or remote control



The above diagram shows the plan for a hard wired switch or remote controlled shade. A battery operated shade has a wire coming out of the headrail from the same location and connects to the battery wand with 8 AA lithium batteries. The wand is attached between the end rail and the shade, in front of the shade out of direct sunlight.

To determine from what side of the window well the wires should be connected to a hard wired power source. Put a **X** on the top right corner of a piece of paper. Lift this piece of paper towards the window well with the top of the paper being the shade headrail and see where the red **X** is located.