

### GPS Wireless Transmitter Set-up

**Step 1** - Screw transmitter antenna onto the back of transmitter. **(Figure B)**

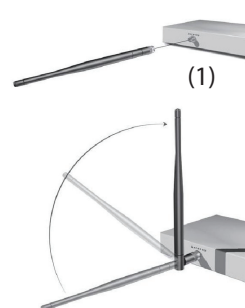
**Step 2** - Mount GPS Receiver to exterior of the building **(see Mounting the GPS Receiver below)**. Plug the GPS cable into the socket located on the back of the transmitter.

**Step 3** - Plug the 9 Volt 2.6 Amp DC power supply into the transmitter. **(Figure C)**

**Step 4** - Plug the power supply into a 120 VAC outlet.

**Step 5** - Confirm proper settings of time zone and frequency channel and modify as needed.

(Figure A)



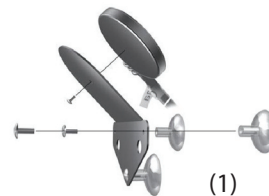
(Figure B)



(Figure C)

### Mounting the GPS Receiver

Connect the round GPS receiver onto the Mounting plate with the provided screw. **(See Figure D)** The GPS Receiver should be located outside of the building, either roof mount or side wall so it has a clear view of the sky with no overhanging obstacles blocking its view. Run your GPS cable back to the transmitter and insert end into GPS socket.



(Figure D)

### Power LED

The Power LED Indicator located on the front of the transmitter will light up once you have connected the power supply (provided) to the transmitter and then to an active 120 VAC outlet. **(Figure A)**

### TRANSMITTER DISPLAY:

- |                                |                                    |
|--------------------------------|------------------------------------|
| 1. DAY/MONTH/YEAR              | (Will automatically be set by GPS) |
| 2. TIME ZONE (UTC OFFSET)      | (Factory Preset)                   |
| 3. GPS INDICATOR               | (See GPS Communications section)   |
| 4. TIME                        | (Will automatically be set by GPS) |
| 5. AM/PM 12/24 HOUR INDICATOR  | (Factory set to 12 hour)           |
| 6. CHANNEL #                   | (Factory Preset)                   |
| 7. DST (Daylight Savings Time) | (Factory set to DST On)            |

