Instructions:

1. Solder the IC in place. Follow the PCB picture
2. Solder the 10K (Brown, black, orange and gold) resistor named R1
3. Solder the 1K (Brown, black, red and gold) resistors named R2 to R18
4. Solder the Red LEDs in place following the names. L1, L3, L5, L7, L9, L11, L13, L15
5. Solder the Green LEDs in place following the names: L2, L4, L6, L8, L10, L12, L14, L16
6. Solder the capacitor. Long leg is positive, short leg is negative. Follow the PCB picture.
7. Turn the board around and cut all the legs
8. Solder the two cell holders as the image shows.
9. Put two coin cell batteries 2025 and enjoy.

Congratulations! Now you can hang it in your Christmas tree!

Merry Christmas!