R1, R3, R5-R15: 1k Resistors (Brown – Black – Red – Gold)

R2: 2k Resistor (Red – Black – Red – Gold)

R4: 1.1M Resistor (Brown – Brown – Green – Gold)

Direction-sensitive components:

* C1: put the longer lead into the hole with the + sign
* MIC: follow the circle
* IC1, U1: match the notches
* LEDs: put the notch in the bottom-right corner (put the text on the)

R1, R3, R5-R15: 1k Resistors (Brown – Black – Red – Gold)

R2: 2k Resistor (Red – Black – Red – Gold)

R4: 1.1M Resistor (Brown – Brown – Green – Gold)

Direction-sensitive components:

* C1: put the longer lead into the hole with the + sign
* MIC: follow the circle
* IC1, U1: match the notches
* LEDs: put the notch in the bottom-right corner (put the text on the)

R1, R3, R5-R15: 1k Resistors (Brown – Black – Red – Gold)

R2: 2k Resistor (Red – Black – Red – Gold)

R4: 1.1M Resistor (Brown – Brown – Green – Gold)

Direction-sensitive components:

* C1: put the longer lead into the hole with the + sign
* MIC: follow the circle
* IC1, U1: match the notches
* LEDs: put the notch in the bottom-right corner (put the text on the)