# You Charge Me Up Card INSTRUCTIONS

#### **Create Front Panel**

- Cut Rebecca patterned paper to 3 1/2" x 4 3/4. Die cut a 2 1/2" circle in the center of the paper, about 1/2" from the top
- Cut a 3 1/2" square of sea foam patterned paper. Glue this behind the Rebecca circle with the light blue side up.
- Stamp the sentiment on a 7/8" x 2 5/8" piece of sea foam patterned paper in black ink. Create a banner mermaid cardstock, sized 1" x 2 3/4". Glue sentiment on top of banner, and then place on top of the front panel.
- Stamp the robot and ribbon onto white cardstock; die cut and color. Die cut the antenna of the robot.
- Put the circuit card base on the front panel, mark the center of LEDs with the awl or needle.
- Place the robot in the circle. (Adjust the antenna of the robot to the hole you opened now.) Die cut the antenna and heart. Glue the robot on the front panel.
- Stamp the heart on small piece of vellum. Glue this behind the front panel.
- Build the circuit refer to another instruction.

#### Assemble The Card

- Carefully place the front panel on the circuit card base.
- Adhere the circuit card on top of the folded card base, making sure the lights shine through the heart and antenna.
- Finished!

## **SUPPLIES**

Charge Me Up for Chibitronics Stamps & Dies, White LEDs, Copper Tape, 3V coin cell battery, Rebecca 12 inch patterned paper, sea foam 12 inch patterned paper, mermaid cardstock, white cardstock, vellum

## **OTHER SUPPLIES**

2 1/2 inches circle die, Black ink, Copic markers, Thick foam tape, Adhesive, Scissors, Bone folder



YOU CHARGE ME UP!

## Let's Charge Together Card INSTRUCTIONS

#### **Create Front Panel**

- Cut strawberry frosting patterned paper to 3 3/4" x 5" to create a front panel.
- Cut Debbie patterned paper 1 1/8" x 5" and 3/8" x 5". And then stamp the sentiment onto the bigger piece in black ink. Stamp the "push here" sentiment and square frame in the lower right of the piece. Stick the sentiment banner on the front panel.
- Stamp the robot, heart and ribbon onto white cardstock; die cut and color. Die cut the antenna of the robot.
- Put the circuit card base on the front panel, mark the center of LEDs with the awl or needle.
- Place the robot on the front panel. (Adjust the antenna of the robot to the hole you opened now.) Die cut the antenna.
- Stick the robots on the front panel with 3D foam squares, and stick the hearts using glue tape.
- Glue small vellum pieces behind the front panel.
- Build the circuit refer to another instruction.

#### Assemble The Card

- Carefully place the front panel on the circuit card base.
- Adhere the circuit card on top of the folded card base, making sure the lights shine through the heart and antenna.
- Finished!

## **SUPPLIES**

Charge Me Up for Chibitronics Stamps & Dies, White LEDs, Copper Tape, 3V coin cell battery, Debbie 12 inch patterned paper, strawberry frosting 12 inch patterned paper, guava cardstock, white cardstock, vellum

## **OTHER SUPPLIES**

Black ink, Copic markers, Thick foam tape, Adhesive, 3D Foam squares, Scissors, Bone folder









### **INSTRUNCTIONS**

#### **Build The Circuit**

- Cut the small battery holder and fold in half.
- Place on the square such that the grey lines on the template connect to the grey lines in the battery holder.
- Glue the battery holder to the card.
- Place copper tape on the lines. Smooth copper tape with bone folder.
- At the corner, fold tape back, exposing the sticky side. Flip and turn the tape, to form a corner. Then stick the copper tape to the inside of the switch.
- Place LED sticker on top of the copper tape. Press the sticker down for 15 seconds.
- Add battery into the battery holder with positive side up.
- The LED requires a voltage of 3V to shine. Please use 3V coin cell battery.
- The circuit should light up!
- Stick short copper tape on the edges of the LED to reinforce.
- Stick small pieces of foam tape around the battery to keep it in place.
- If you use thinner foam tape than the height of the cell battery, layer the foam tape to thicker than the battery height.
- The foam pieces must be placed just outside the edge of the switch.
- Stick the foam tape around the entire edge of the card.







