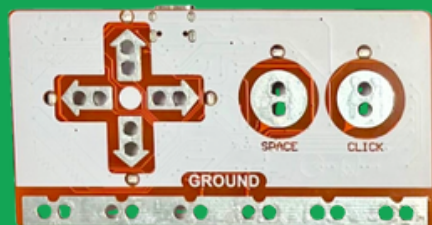


HOW CAN WE USE CLICK AND PLAY?



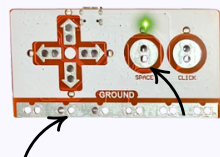
THE BOARD FUNCTIONS LIKE A KEYBOARD



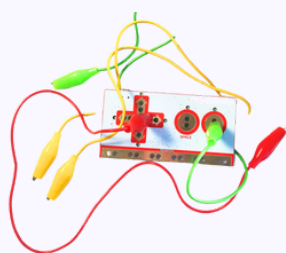
You can transform any regular object or conductive material into a keyboard for your computer or mouse.

MAKE SURE THE BOARD IS WORKING

Plug the board into your computer's USB port. At the same time, touch the ground terminal and the space bar. You should see a green light turn on.



LOOK AFTER THE BOARD



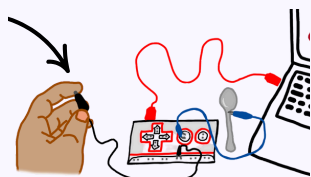
Avoid bending cables or forcing connections. Please don't tug on the cord to unplug it, and remember to leave the rubber covers in place.

GET THE SUPPLIES READY

Get all the materials you'll need for your project. Figure out which ones can conduct electricity.



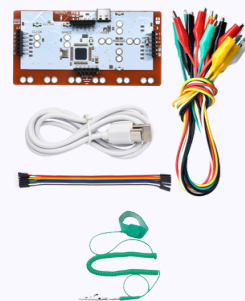
SHUT THE CIRCUIT



For the board to work, the circuit needs to be closed. To make that happen, we always have to touch the ground.

ACCESSORIES

You have a Mini USB cable (which we'll use to connect the board to the computer), some crocodile cables, DuPont cables, and an electrostatic bracelet.



FRIENDSHIP BRACELET



This bracelet lets you keep your hands free while staying connected to the ground. It's really important to make sure it fits just right.

CODING WITH SCRATCH

Create a game using blocks in Scratch, link it to the board, and have fun playing with your new commands!



KEEP THE WORKSPACE TIDY



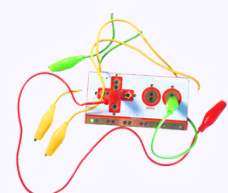
Put away the things you don't need. This way, you can use the hob and accessories just right.

HAVE FUN AND LEARN FROM YOUR MISTAKES!

Be respectful, take turns, and work together as a team. It's okay to make mistakes; they are just chances to learn!



SAVE THE BOARD!



When you're done, just pick up the board and its accessories and put them back where they belong.