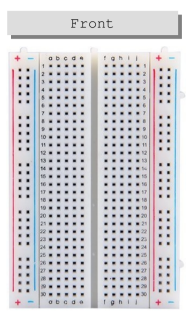
https://github.com/teaksoon/lmaewapm

Solderless Breadbaoard is a wire-connector or Pin Connector, inside those tiny holes are metal clips to hold wires and pins





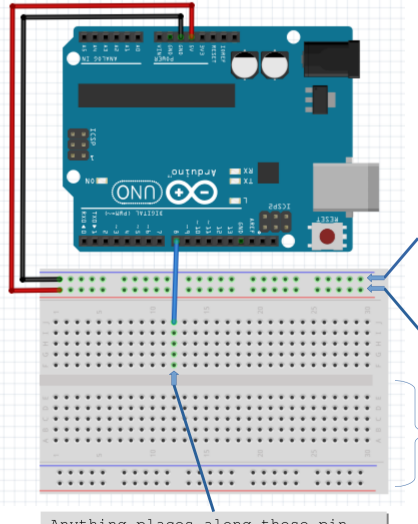




Back



Typical Usage



Anything places along these pin holes are connected to **GND** - The entire row is a single metal clip

Anything places along these pin holes are connected to **5V** - The entire row is a single metal clip

These are same like the above. Bottom-half is not connected to the Top-half

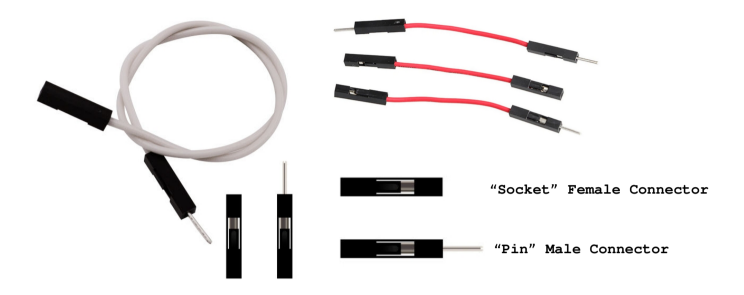
Anything places along these pin holes are connected to I/O Pin 8, - The entire column is a single metal clip

ATMEGA328/Arduino Uno - Jumper Wires

https://github.com/teaksoon/lmaewapm

These wires are mostly made from Copper, sometimes coated with tin to protect the Copper wire from corrosion.

At both ends of the wire, it is attached with either a metal "pin" or a metal "socket". The "pin" and "socket" are placed in a plastic housing.



The Male Pin from this wire makes it very easy to use with the Solderless Breadboard.

The Male-Male Jumper wire are easy. We can get them from the Telephone or Network cables.