- 10 x 1x1 housing
- 10 x 1x2 housing
- 10 x 1x3 housing
- 10 x 1x4 housing
- 10 x 1x5 housing

Just snap in the raw jumper wires for ultimate DIY wire harnesses!

TECHNICAL DETAILS



- 1x1 Housing Dimensions: 14.1mm x 2.6mm x 2.6mm / 0.55" x 0.1" x 0.1"
- 1x1 Housing Weight: 0g
- 1x2 Housing Dimensions: 14.1mm x 5.1mm x 2.6mm / 0.55" x 0.2" x 0.1"
- 1x2 Housing Weight: 0g
- 1x3 Housing Dimensions: 14.1mm x 7.7mm x 2.6mm / 0.55" x 0.3" x 0.1"
- 1x3 Housing Weight: 0g
- 1x4 Housing Dimensions: 14.1mm x 10.2mm x 2.6mm / 0.55" x 0.4" x 0.1"
- 1x4 Housing Weight: 0g
- 1x5 Housing Dimensions: 14.1mm x 12.8mm x 2.6mm / 0.55" x 0.5" x 0.1"
- 1x5 Housing Weight: 0g



LEARN



Mad Science Test Tube Rack Create a mad science blacklight test tube rack with fluorescent pigments and ultraviolet LEDs.



Countdown Case This Cold War-era mystery box's disarm code must be

Mystery Box: Crypto

toggled in before the timer reaches zero!



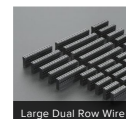
Digital Circuits 2: Some Tools Tools for working with digital circuits.

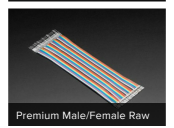
MAY WE ALSO SUGGEST...





Premium Male/Male Raw







Small Dual Row Wire

DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

FDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"...programming is more than an important practical art. It is also a gigantic undertaking in the foundations of knowledge" - Grace Hopper

ENGINEERED IN NYC Adafruit®

