

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

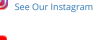
Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter





Watch Our YouTube





\$0.24

Product Images



Short Description

Our 18AWG wire has an outer diameter of just 2.032mm, this allows for a superior electrical connection while still retaining its ability to use in the heatshrink or heatshrinkless style. This keeps the wire thin making it easier to crimp and sleeve!

Description

Our 18AWG wire has an outer diameter of just 2.032mm, this allows for a superior electrical connection while

still retaining its ability to use in the heatshrink or heatshrinkless style. This keeps the wire thin making it easier to crimp and sleeve!

Our Ratchet Crimper works perfectly with this wire in crimping on the necessary terminals.

This wire's insulation is made of durable PVC which holds a higher quality than that of silicon insulation. It also allows for better rigidity for your terminals and when training your cables.

We went even further to make sure this wire uses tinned copper to aid with soldering! Since tin is a primary component in solder, this wire makes it easier to use when soldering together those pesky double wires. Tinned copper is also better protected from corrosion than non-tinned copper wire.

We also needed a wire with very faint writing on the insulation and this wire pasts the test. The writing won't bleed through your sleeve especially our Teleios, and Coreless Paracord sleeving.

Obtain stronger crimps, and more rigidity to your wires making it easier for cable management and wire training.

Wire is sold by the foot.

Specifications

- AWG Size 18AWG
- O.D. 2.032mm
- No. of Strands 16
- UL Style 1007
- Insulation Thickness 0.4064mm
- Max Temp (105c)
- Min Temp (-40c)
- Conductor Material Tinned Copper
- Insulation Material Polyvinylchlorid (PVC)

Additional Information

Brand	MAINFrame Customs
SKU	MC-18AWG-WIRE-BLACK
Weight	0.0200
Color	Black
Cable Type	Cable DIY

