

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







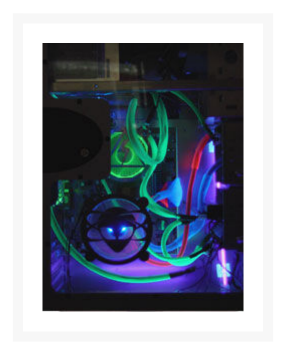






\$11.02 was \$16.95

Product Images



Short Description

Well, since Performance PC's started this whole sleeving craze we have had hundreds of questions and requests on what are the proper sizes and lengths of sleeving and heatshrink necessary to complete your computer mod projects. Now, we are proud to bring you a professional sleeving kit that we can assure you has all the necessary sizes materials to fully sleeve a power supply and/or your interior case wiring and fans.

Description

1

Product Details:

Well, since Performance PC's started this whole sleeving craze we have had hundreds of questions and requests on what are the proper sizes and lengths of sleeving and heatshrink necessary to complete your computer mod projects. Now, we are proud to bring you a professional sleeving kit that we can assure you has all the necessary sizes materials to fully sleeve a power supply and/or your interior case wiring and fans. Braided expandable sleeving is the ideal solution for neatly and economically bundling and protecting your computer case wires. The light, flexible sleeving installs easily and expands up to 150% to fit over plugs, inline connectors and splices. Techflex Sleeving will also reduce heat by improving airflow around critical components. Various size heatshrink tubing is also included for that neat finished look. So, no more guess work, get that professional look using our Techflex Case Mod Sleeving Kit and customize your case today. If you want a bit more flair, buy two kits of contrasting colors, and WOW all your friends with your latest creation!

Kit Contents:

- 10' 1/4" sleeving
- 5' 3/8" sleeving
- 5' 1/2" sleeving
- 12 tie wraps
- 1' 9mm heatshrink tubing
- 1' 18mm heatshrink tubing
- 6" 24mm heatshrink tubing

Additional Information

Brand	Techflex
SKU	TECHFLEXKIT-CH-D
Weight	0.5000
Special Price	\$11.02

