

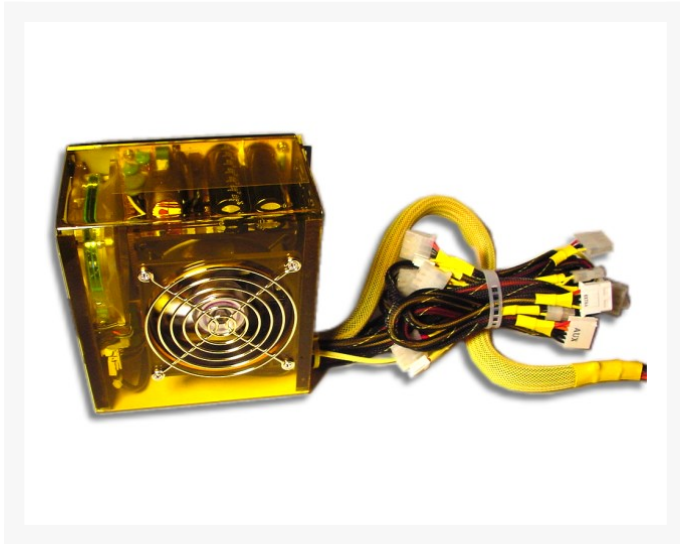


Sleeving Service - Power Supplies

\$89.00

Product Images





Short Description

If you already own an expensive power supply and would like to have it professionally sleeved by our company you can now arrange to send it in to us. This will keep you from having to spend money on a whole new power supply and allow you to have something very cool and special in your case.

Description

Custom Sleeving Service:

If you already own an expensive power supply and would like to have it professionally sleeved by our company you can now arrange to send it in to us. This will keep you from having to spend money on a whole new power supply and allow you to have something very cool and special in your case. If any of you have ever attempted to do this work yourself then you will realize that it is not that easy and requires a number of special tools. We charge a very fair price of only \$89-129.00 plus return shipping to sleeve your power supply which you can be assured will be professionally done. This not only includes the labor but, also all materials.

You can also arrange to have anything sent in to our company to be sleeved in your choice of colors. This includes interior case wiring, fans, and accessory cables. Due to the unique nature of this service you will have to contact us via email to get a quote on the sleeve job **BEFORE PURCHASING THIS**. You can get more information on this by sending an email to the following address:

sales@performance-pcs.com

You can get an idea of shipping costs by calculating your shipment to the following address:

Performance PC's, Inc.
1701 Robert J. Conlin Blvd. NE
Unit #5
Palm Bay, FL 32905

Please use email to contact us as we do not have phone support to deal with this service. After you place the order we will send you an RMA # and confirm the shipping address. If you do not receive this RMA# in 24 business hours please follow up by sending us an email.

Additional Information

SKU	SERVICE-PSU-SLEEVE
Weight	8.0000
Sleeve Size	Assorted
Heatshrink Size	Assorted

