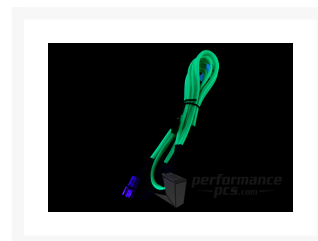




# Phobya Y-Cable 3Pin Molex to 4x 3Pin Molex 60cm - UV Green

\$4.99

## Product Images



## Short Description

For connection of 4 fans with 3-Pin connectors to a 3-Pin connector e.g. on the Mainboard. Please note that the speed monitoring of only one connected fan is possible with this adaptor cable.

## Description

---

### Product Details:

For connection of 4 fans with 3-Pin connectors to a 3-Pin connector e.g. on the Mainboard. Please note that the speed monitoring of only one connected fan is possible with this adaptor cable. A white sticker on one of the cables shows which connector can be monitored.

Includes:

1x Phobya Y-cable 3-Pin Molex to 4x 3-Pin Molex 60cm - UV green

Please note: If connecting multiple fans to one fan socket by using these adapters please ensure that the source is specified to supply enough current to safely supply all fans together. Too high loads may result in damages to the system.

## Features

---

Sleeving:

This cable is not only practical, it is also optically appealing, The surrounding mesh, also called sleeve, which is surrounding the cable itself offers the advantages that every Pro-modder is looking for: A completely unique look, even of the cables in the system! Special attention was paid to the combination of cable connectors, sleeve and heatshrink which were used to ensure great design and a unique as well as elegant look.

The idea behind these cables:

Phobya's goal is to make the work of professional and hobby modders a bit easier with these cables. Sleeving is a lot of work and requires much time. But with these cables by Phobya the whole system can be redesigned any way you like by simply adding these cables.

## Specifications

---

Specifications:

Connectors: 3-Pin to 4x 3-Pin Y-cable

Colour: UV-reactive green sleeve, black connectors and black heatshrink

Dimensions: 60cm

Conforms with RoHS

## Additional Information

---

Brand	Phobya
SKU	PH-81042
Weight	0.1000
Color	UV Green
Cable Type	3pin Molex to 3pin Molex
Length	60cm

