

BUILD FROM A DIFFERENT ANGLE



The ATX 24 Pin 90° Adapter adds a number of possibilities to how users can install the main power connector to their motherboard from the PSU. It makes it so that the 24 pin main power cable can be installed to the motherboard at a 90° angle, making it so that builders no longer need to wrap/fold the cable up and back over the motherboard to make the connection. This version includes built-in capacitors to aid in overall ripple reduction in the main power cable, helping to ensure the safety and stability of current output to your motherboard.

FEATURES

90° 24 Pin Connection : Connect the 24 Pin main power cable to any motherboard at a 90° angle.

Plug and Play Installation : Easily install the adapter to any motherboard and power supply unit in seconds.

Universal Compatibility : This adapter will work with any standard ATX 24 Pin motherboard slot and PSU cable.

Built-in Capacitors : Extra capacitors have been added to ensure stable output during the transition from the cable to the motherboard.

3 Year Warranty : This unit comes with a standard limited 3-year manufacturing warranty from date of purchase.

PACKAGE INFORMATION

Cable Type	EAN	UPC
GL	4719512074749	884102047237

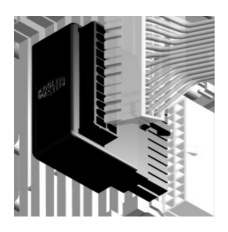
Nett Weight	0.035 kg / 0.077 lb
Gross Weight	0.055 kg / 0.121 lb
Package Dimensions	75 x 57 x 28mm (2.95 x 2.24 x 1.1")
Carton Dimensions	427 x 365 x 248mm (16.81 x 14.37 x 9.76")
Unit / Carton	120 pcs
Carton / Pallet	24 pcs

SPECIFICATIONS

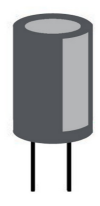
Product Name	ATX 24 Pin 90° Adapter (with added
	capacitors for stable power output)
Item Code	CMA-CEMB01XXBK1
Dimensions (L x W x H)	42 x 57 x 27mm
Color	Black
Material	ABS 94-v0 plastic



FEATURES



Connect the main power cable to your motherboard at a 90° angle, expanding your cable management options and allowing the cable to take alternate paths from your PSU.





Capacitors have been added to ensure stable output for users concerned about possible performance loss during transference between the cable, adapter, and motherboard.



