



OKGEAR ATX Pin Removal Tool - ATX/P4-12V

\$6.95

Product Images



Short Description

For removing ATX pins (ATX20pin / ATX24pin) & P4-12V 4pins from the the connectors. Without a pin remover, you would have to cut off the wires and re-solder the pins to change the connectors. With the Toolx™ Pin Remover, you can just remove the pins with the wire and re insert them into the new connectors.

Description

For removing ATX pins (ATX20pin / ATX24pin) & P4-12V 4pins from the the connectors.

Without a pin remover, you would have to cut off the wires and re-solder the pins to change the connectors. With the Toolx™ Pin Remover, you can just remove the pins with the wire and re insert them into the new connectors.

Note:

For the ATX / P4-12V pins, you need about 5min (less if you're lucky) to get the hang of removing your first pin. Once you "got it", the 2nd, 3rd, 4th pins are a breeze and soon you can even them blindfolded! :-)

Seriously ATX / p4-12V pins, they ARE tough to get out. They were NOT designed to be removed. Look at it this way, without our Toolx™ Pin Remover, it is IMPOSSIBLE to remove. Use our pin remover, it's a little tough ONLY for the first time. And after that you can even show off to others your newly acquired skill !!!! :-)

Note:

This Toolx™ Pin Remover for ATX is designed with 2 FlexTip™. You can bedn them easily to the exact width of the pins, but they will be strong enough to push into the connectors. The FlexTips™ do NOT break easily so no worries there. If your FlexTips™ are bent, simply bent them back. :-) Flexxxxxxible!

Bringing you Toolx™ - yup, we're gonna be bringing you a range of Toolx™ to give your modding more "modpower", more simple, more professional, ... and more fun!

Additional Information

| | |
|-----------|--------------------------------|
| Brand | OKGear |
| SKU | OK-TOOL-5 |
| Weight | 0.2000 |
| Color | Silver |
| Tool Type | Extractors, Crimpers & Cutters |

