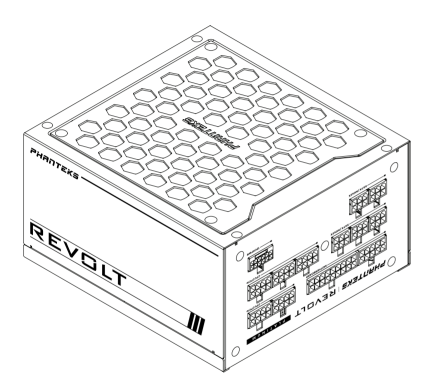
PHANTEKS



INSTALLATION GUIDE SUPPORTS

PH-P1000PR_BK01C
PH-P1000PR_WT01C
PH-P1200PR_BK01C
PH-P1200PR_WT01C
PH-P1600PR_BK01C
PH-P1600PR_WT01C
PH-P1300TR_BK01C
PH-P1300TR_WT01C
PH-P1600TR_BK01C
PH-P1600TR_WT01C

ACCESSORIES INCLUDED



AVAILABLE OUTPUT CONNECTORS

MOTHERBOARD	CPU PCIe	PCIE GEN5.1	SATA MOLEX
10+18-PIN	8-PIN	12V-2X6	6-PIN

CONNECTOR QUANTITY	1000/1200 watt models	1300 watt models	1600 watt models
Motherboard 10+18-PIN	1	1	1
CPU PCIe 8-PIN	5	9	9
PCIe GEN5.1 12V-2x6	1	1	2
SATA MOLEX	5	6	6

FOLLOW US ON SOCIAL MEDIA

Instagram
Phanteks

Facebook Phanteks



Twitter @phanteks SUPPORT

US & Canada support@phanteksusa.com

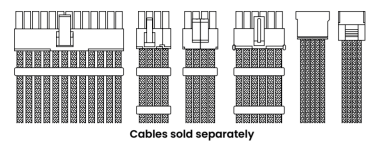
International support@phanteks.com



REVOLT

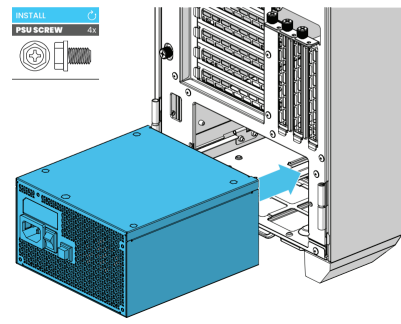
01 CHOOSE YOUR CABLES

The Revolt power supply comes as a cable free model, cables are purchased separately. Make sure the cables are compatible with the Phanteks Revolt power supply before proceeding.



02 INSTALL POWER SUPPLY INTO CHASSIS

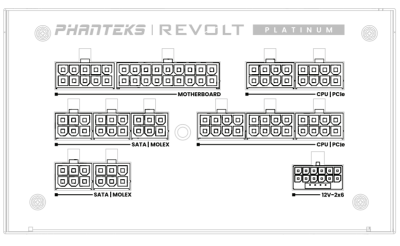
Install the Revolt PSU in the computer chassis using the 4x PSU screws. Follow the chassis instruction manual.



PRO TIP Pre-connect all needed cables to the PSU before installing it into the chassis. See step 3

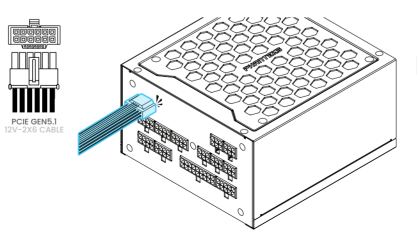
03 CONNECT CABLES TO POWER SUPPLY

Connect all needed cables to the power supply according to the overview below. The exact connector lay-out and quantity may be different depending on the model.



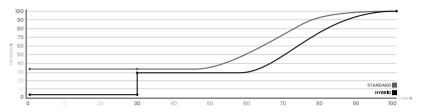
04 PCIE GEN5.1 GPU CONNECTOR

The Revolt is equipped with the PCIe GEN5.1 (12V-2x6) GPU connector. Make sure it is fully seated and clicked in to prevent any damage to your system. **Note that a compatible GPU is required.**



05 ULTIMATE SILENCE WITH HYBRID FAN CONTROL

Activate the 0 RPM mode with the Hybrid Fan button on the rear to go for absolute silence when under low load. The Revolt will control the fan speed intelligently based on load and temperature.



Hybrid Fan Mode is turned **on** when the button is in the '**OUT**' position and turned **off** when pushed '**IN**'.



06 CONNECT POWER CABLE

Connect the power cable to the power supply and a grounded power outlet respectively. Make sure the power supply is turned off **'O'** before connecting it to a power outlet.



07 BE SAFE!

Switch the power button to the **'I'** position to turn on your system.

When making any changes to the hardware, be sure that the power button is switched from the **'I'** to the **'O'** position so the power supply is turned off.

