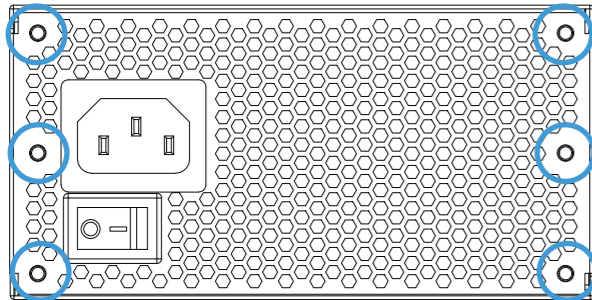
 <p>Revolt SFX</p>	<p>Cables:</p> <ul style="list-style-type: none"> - Motherboard 24-pin - CPU 4+4-pin - PCI-e 6+2-pin - SATA - Molex - Power Cable 	<p>Accessories:</p> <ul style="list-style-type: none"> - ATX Bracket - PSU screws - Velcro ties - Zip ties
---	--	---

Note: Please check the chassis' manual for specific installation instructions for your computer chassis.

1. POSITION THE REVOLT SFX PSU

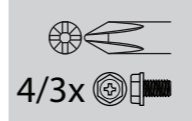
Find the preferred position for the Revolt SFX PSU in the computer chassis. There are 6 available screw positions available (not all are necessary).

If the preferred position is for ATX PSU sizes, please check Step 2b for details about the ATX Bracket installation.

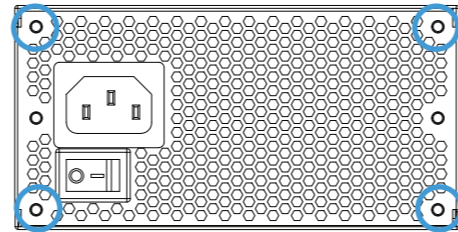


2. INSTALL THE REVOLT SFX PSU

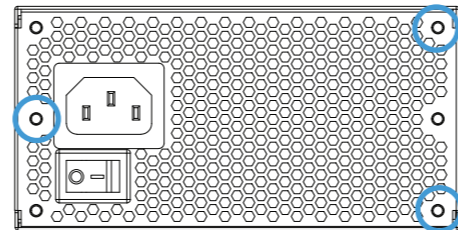
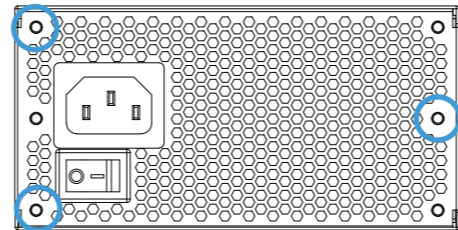
The Revolt SFX PSU can be mounted securely using 4 or 3 screws as shown:



4-Screw mounting option:

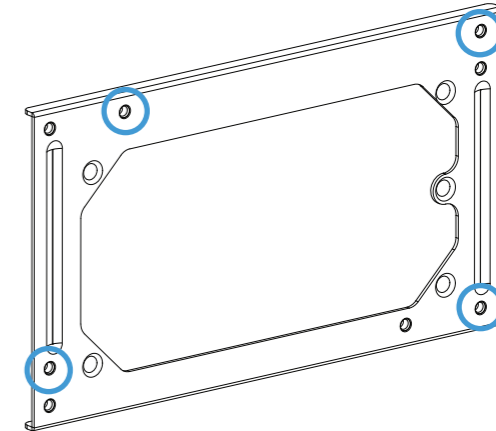
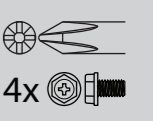


3-Screw mounting options:

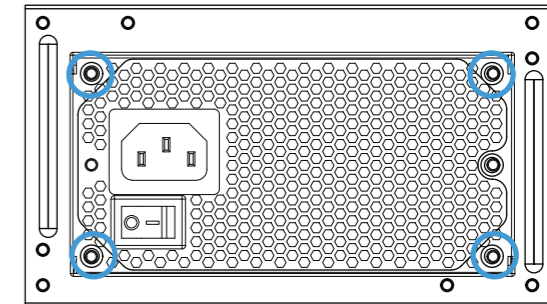


2b. Optional: INSTALL USING THE ATX BRACKET

The ATX Bracket allows the Revolt SFX PSU to be installed in a ATX PSU location. The ATX Bracket is mounted to the chassis using 4x screws as shown:

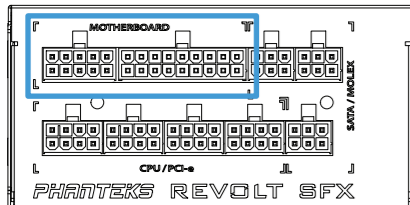


The Revolt SFX PSU can be mounted to the ATX Bracket with 4x Screws:

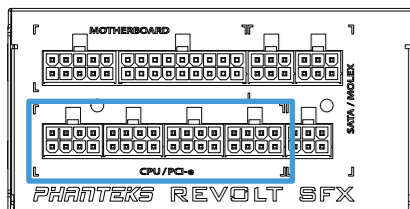
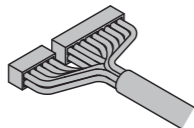


3. INSTALL POWER CABLES

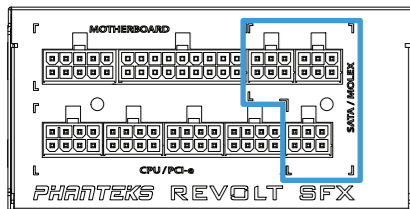
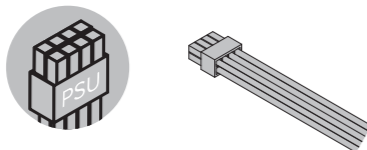
Connect all necessary power cables to the designated connectors on the Revolt SFX PSU.



10+8-PIN Motherboard cable:



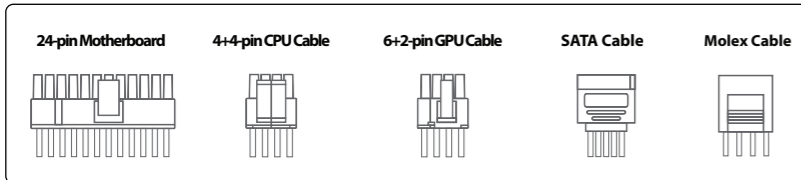
8-PIN CPU and GPU cables:



6-PIN SATA and Molex cables:

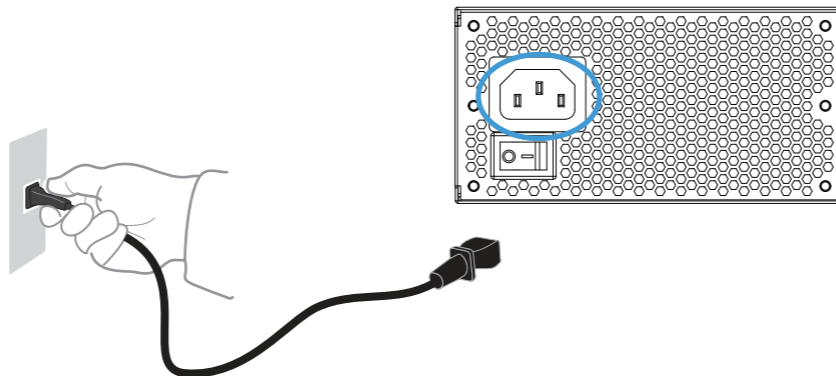


Connect all power cables to the system components:

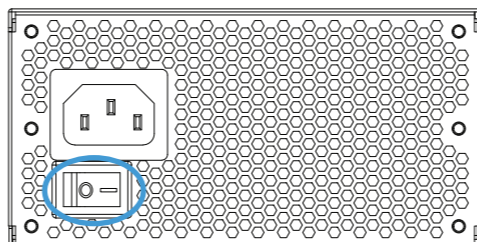


4. TURN ON REVOLT SFX PSU

When all internal power cables are installed and connected, the power cable can be plugged into a wall outlet and the rear of the Revolt SFX PSU.



As a final step the power button must be switched to the "ON" position:





www.phanteks.com

Contact

US & Canada
support@phanteksusa.com

International
support@phanteks.com

Follow Us

Phanteks 
@Phanteks 
Phanteks 