

I'm not a bot

























## Apc back ups bx 1400 battery replacement

Looking to replace your old UPS battery with a new one? Source UPS can help you dispose of it safely and offer replacement options for certified disposal and battery removal services. We have a range of compatible replacement battery packs for the APC Back-UPS 1400, including the BX1400U-MS model. This model uses high-quality batteries that provide excellent performance and long life in UPS devices. The package includes one 12V/7Ah battery pack with plug-and-play installation, making it easy to replace the old battery. Our warranty covers the replacement for up to three years, including shipping costs, and is hassle-free. To get a quote or speak to a member of our team, please contact us on 01252 692559 or email [info@sourceups.co.uk](mailto:info@sourceups.co.uk). We also offer a battery removal service for larger UPS systems. High discharge rates during power outages can be detrimental to UPS systems. Batteries not designed for UPS use may fail critical moments, leaving system vulnerable to damage. The APC Back-UPS 1400 (BX1400U) requires two 12V/7Ah batteries that should be purchased from electronics stores or online retailers, ensuring compatibility with the model before purchase. Replacing old batteries involves several steps: unplugging the UPS, laying it on its side, and removing screws to access the battery compartment. Disconnection of leads must be done carefully to ensure correct polarity is observed for connection to new batteries. Replacing dead batteries can be a relatively simple process using few tools and new batteries specifically designed for use in UPS systems. I grabbed my Go J&T! package from Penang the following morning, but unfortunately, I wasn't at home, so it arrived a day late. To upgrade my UPS, I started by carefully removing all the cables. Since the unit can output 240V AC, it's crucial to be cautious when opening it - avoid touching components and wear rubber gloves if possible. First, remove the four screws on the back of the UPS. Then, pop off the front panel, which is held in place by clips at the sides. Use a large flat-screwdriver to get some leverage from a hole at the bottom and twist to release the clips. Be mindful not to strain the ribbon cable that connects to the switch and indicators at the front. Next, remove the three screws on the top of the UPS. Flip it over without removing the panels and use the same technique as before to pry open the side panels. Lift up the side cover, disconnect the black and red cables from the battery terminals, and remove the short "U" cable linking the two batteries together. Now you can replace the existing batteries with new ones, ensuring that the terminals are on the same side as the originals and the polarities are in the same position. Connect the U-cable between the two batteries, lift the terminals slightly if needed to attach the connector, and reconnect the long cables. Replace the side cover by sliding it back into place from the top, being careful not to pinch the ribbon cable. Attach the front cover with the three screws and reattach the rear cover with the four screws. Finally, reconnect all the cables and switch on - you're done!