



HOW TO

CARE FOR YOUR KALA MINING RIG

REQUIRED MINING SUPPLIES:

1. Kala Rig(s)*
2. Power supply*--The power consumption of the Kala mining rig is about 1027 watts. Running at 24 hours a day, that would be approximately 24.68 kWh/day
3. Access to the internet
4. Cooling equipment, depending on location
5. Long ethernet cable or wifi access point

**Items provided with your mining rig purchase*

HOW TO KEEP YOUR MINING RIG COOL

To help maintain the effectiveness of your mining rig, it is important to follow these steps:

1. Rigs must be kept in areas that have a room temperature of 0-40° C
2. Place your rig in an open and shaded area that is well ventilated. If possible an area with windows that can help regulate the room temperature.
3. Cooling fans can also help regulate the temperature your rig operates at. Using an air conditioner unit might help with temperature regulation.

HOW TO KEEP YOUR KALA RIG CLEAN

One of the many benefits of mining with Kala Rigs is their easy-to-maintain design. To keep your rig operating successfully, we recommend following these few cleaning steps:

1. **DO NOT** use vacuum cleaners to clean your rig. They are not effective in removing dust and dirt particles and can damage your mining hardware. Most often the plastic tips of the vacuum attachments cause static charges which can destroy your rig.
2. Keep your rig dust free. Air blowers are the best way to clean your rig and are very inexpensive. Make sure to always spray short bursts of air when cleaning your rig. Long consistent air can create condensation within your rig, which can also damage your rig.

