

HTC base station does not respond when plugged into power source

Source: <https://www.smart-telecaster.es/Wed-12-Jul-2023-25635.html>

Website: <https://www.smart-telecaster.es>

Title: HTC base station does not respond when plugged into power source

Generated on: 2026-02-18 05:24:31

Copyright (C) 2026 SMART SYSTEMS S.L. All rights reserved.

How do I Reset my Lighthouse TX HTC 2 0-factory-reset-rescue 244?

Plug the power back in to reboot the base station. The base station should now boot up and operate correctly. If it does not, there is another thing you can try. Repeat the above steps but use the "lighthouse_tx_htc_2_0-factory-reset-rescue-244.bin" image. When the base reboots it should rapidly flash green. (If the reset fails it will flash red).

How to install a HTC Vive base station?

Use a mounting bracket, tripod, or wall screws to secure it. Finally, plug the base station into a power outlet and you're ready to start using your HTC Vive. Before installing your HTC Vive base station, it's crucial to ensure that your setup is compatible. Check if your room meets the recommended size for using the Vive base station.

Why is my Vive base station not working?

Make sure that the base stations are tilted at an angle that lets them see each other and the play space. If the LED on the Vive base station is not lit up, that means the base station is not receiving power. If the base station is plugged into an outlet but not powering on, try a different outlet.

What if my base station is not working Steam VR?

Follow any on-screen instructions from Steam VR if necessary. Make sure that the base stations are tilted at an angle that lets them see each other and the play space. If the LED on the Vive base station is not lit up, that means the base station is not receiving power.

By following these simple steps for connecting power and syncing your HTC Vive Base Station, you can ensure a seamless setup process and a smooth VR experience.

Unplug power from the base station, wait five seconds and plug it back. I have seen two different cases of failure: At first light is green, you can hear motors starting to spin, but a few seconds ...

If your base stations aren't working correctly, make sure they are properly set up for optical sync. Check SteamVR to see if your base stations need a firmware update.

So I tried plugging in my vive base station today, after a couple weeks of non-use, and it is not powering up at all. I removed it from the wall and tried using the same power cord ...

HTC base station does not respond when plugged into power source

Source: <https://www.smart-telecaster.es/Wed-12-Jul-2023-25635.html>

Website: <https://www.smart-telecaster.es>

Be sure not to press the mode button while powering it up this time. In a couple of seconds it should rapidly flash green or red. Green means it succeeded. If it is flashing red that means it ...

Be sure the base stations are set to the proper modes. Press the mode button on the backs of the stations so that one station is set to "b" and the other "c."

Issues Presented with An Error CodeVive Headset ProblemsController and Base Station ProblemsSoftware and Headphone ProblemsVive Wireless Adapter ProblemsThe HTC Vive Wireless Adapter is one of the best upgrades you can make to your VR experience for room-scale play, but the experience isn't error-free. See more on digitaltrends Author: Brendan Hessefandom HTC Vive Troubleshooting - Virtual Reality WikiIf your base stations aren't working correctly, make sure they are properly set up for optical sync. Check SteamVR to see if your base stations need a firmware update.

Be sure not to press the mode button while powering it up this time. In a couple of seconds it should rapidly flash green or red. Green means it succeeded. If it is flashing red that ...

Once you see the flashing, power off the base station, it will not function normally until you replace the rescue image with normal firmware. Perform the firmware update again ...

Find free step-by-step repair instructions, manuals, schematics, community support, and other DIY resources. You can do it! We show you how.

Website: <https://www.smart-telecaster.es>

