

50TU7000/58TU7000/70TU7000/8000



50TU7000/58TU7000/70TU7000/8000 Solves The Problem Of Broken Y Color Cast And Thick Wire With A Full Set Of Replacement Parts

Based on the search results, I can help clarify the product you're looking at. The item is a **replacement parts kit for Samsung TU7000 and TU8000 series TVs**, designed to fix common hardware failures.

🔍 What the Product Is

The listing is for a full set of spare parts intended to repair specific issues in these TV models

- **Purpose:** It solves the problem of a "broken Y color cast" (a yellow, blue, or reddish tint on the screen) and "thick wire" issues. These are technical descriptions of common hardware failures.
- **Compatibility:** It is explicitly designed for Samsung **50TU7000, 58TU7000, 70TU7000, and 8000 series** TVs.
- **Components:** The kit comes with a "full set of replacement parts." While the specific components aren't listed, a main circuit board is often the key part for fixing color issues.

⚠️ Important Considerations Before Buying

Please keep the following in mind:

- **Source and Listing Quality:** This product is from a third-party seller on AliExpress
- . The description is poorly written and contains exaggerated marketing claims (like "no cables"), which is common for generic replacement parts listings. It is **not** an official Samsung product page.
- **Repair Difficulty:** Replacing a main board requires technical skill. If you are not experienced with electronics repair, it is very easy to damage other components. You should consider professional installation.

🔍 How to Find the Correct Official Parts

If you want to verify the correct part for your specific TV, you can search for official parts lists using your TV's full model number (e.g., UN50TU7000).

For example, a search for a similar model (UN43TU700D) shows that official replacement parts have specific codes. The main circuit board is typically called the "Assembly Board P-main" (Part #BN96-50989G)

I hope this helps you make an informed decision. Are you looking to repair the TV yourself, or would you like guidance on finding a professional repair service?