

Top 5 Xiaomi Mi TV Tricks You May Know



So, you've efficaciously fought the net struggle and were given your self the new 4K Xiaomi Mi tv. Congratulations! With its narrow layout, the Mi tv 4 is certainly one of the quality searching clever TVs within the sub-Rs 40,000 charge bracket.

if you've been seeking out methods to get the maximum out of this smart television, you are in success.

1. The usage of Smartphone or Remote

The Mi television comes with a on hand Bluetooth-enabled remote control. however, in case you wish, you may additionally use your Android telephone as a remote.

the best information is that your smartphone would not necessarily need to have an IR blaster. All you want to do is make certain that the television and the phone are connected to the equal c084d04ddacadd4b971ae3d98fecfb2a network.



2. 3rd Party App

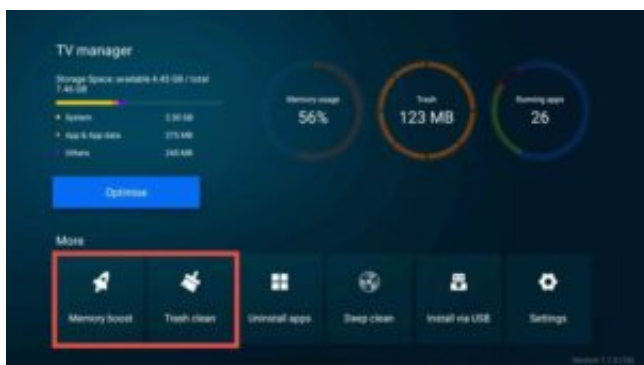
Content material over apps — it really is the chant of the Xiaomi Mi tv.

Yes, this smart television doesn't assist you to download apps immediately. Plus, it also would not have its very own app keep. So, if you're in search of more apps and contents, worry now not. we've got a cool workaround.



3. Cache Clear

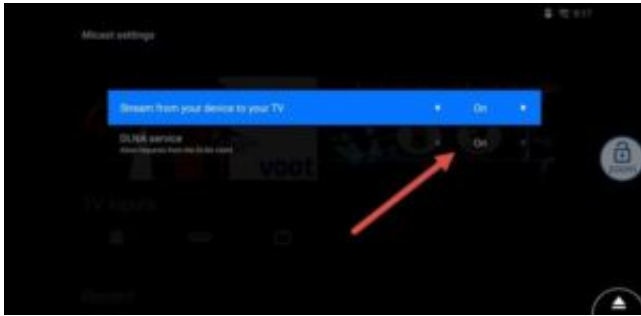
The Mi tv comes with a nifty tv manager app, which helps you to see the storage and reminiscence utilization. just like the safety app located in Xiaomi phones, this one too helps you to clean the app cache and raise the reminiscence.



4. Your smartphone display screen With Localcast

[Download Localcast from Playstore](#)

All you have to do is get the app for your Android. meanwhile, permit the DLNA carrier at the tv. once achieved, start the experiment on your phone and pick out the Mi television as a media renderer. Having performed that, simply open any video of your desire and the content might be solid instantly to your tv.



5. Take Screenshots

The Mi far flung controller makes it notable easy to take screenshots of your television display. All you need to do is faucet at the Screenshot icon (2d from the left) and the equal would be captured at that very instance.

