Generated: 10 September, 2025, 18:38

Lenovo T41 Adapter/Madhapur-7331133301, Gachibowli-7331133305

Posted by lenovoadmin - 05 Mar 2020 07:49

LENOVO T41 ADAPTER REPLACEMENT Kukatpally, Madhapur, Gachibowli | Hyderabad

Lenovo T41 Laptop Spares, Lenovo T41 Laptop Screen ,Lenovo T41 Laptop Battery ,Lenovo T41 Laptop Adapter ,Lenovo T41 Laptop Motherboard, Lenovo T41 Laptop Ram Upgrade ,Lenovo T41 Laptop Software Update ,Lenovo T41 Laptop hard drive Replacement Contact Authorized Lenovo service centers.

Fix Laptop Charger Not Working Problems With In Minutes. Charging problem with the laptop battery is a common issue for all laptop users need to fix the errors or call our customer support team to get the right solution for you.

For Laptop Support Call-7997272205 / 7331133301/7331133305

Laptop Store (Authorized Laptop service center)

No.210B, Vijaya Sai Tower,

Second Floor, Viveknagar

Kukatpally, Hyderabad - 500072

Call: 040 48510111, 7997272463, 7997272205

www.laptopstore.in

Landmark: (opp to BJP Office / Above Reliance Digital)

Laptop Store (Authorized Laptop service center)

No. 1-99/14, 3rd Floor,

Hitech City Road, Madhapur Main Road,

Hyderabad, Telangana 500081

Reach us: 7331133301, 7331133302

Landmark: opp Fortune Towers, Behind State Bank of India

Email:

Lenovo Service Center - Lenovo Service Centers Contacts

Generated: 10 September, 2025, 18:38

This e-mail address is being protected from spambo	ots. You need JavaScript enabled to view i
----------------------------------------------------	--------------------------------------------

Laptop Store (Authorized Laptop service center)

Shop No 1 & 2, No 1-26/2 Basement Floor,

Gachibowli - Miyapur Road,

Gachibowli, Hyderabad

Telangana – 500032

Reach Us: 7331133305, 7331133306, 7331133307

Landmark: Opp Central Mall Behind TATA Motors

Email:

This e-mail address is being protected from spambots. You need JavaScript enabled to view it

LENOVO T41 ADAPTER SPECIFICATIONS:

Input:AC100-240V

Output: DC16V ,4.5A

Power: 72W

Connecter size:5.5*2.5mm
