

Choosing the correct Apple charger

Please follow these steps to select the correct charger for your laptop. You should ensure you get the same charger that originally arrived with your MacBook.

Step 1 – Identify your DC connector type

There are two different types of charger, as you can see in the images below.

	
L type charger (The middle pin is smaller)	T type charger (All 5 pins are the same size)

To identify the connector type you need, please inspect your current charger and your laptop.

If you are unable to determine your connector type, the guide below is based on model and production dates. As Apple releases new models, this list may not be 100% accurate.

If your laptop was produced **before** June 2012, you will need an L type connector. If your laptop was produced **after** June 2012, you will need a T type connector.

2009 Production	2011 Production	2013 Production
A1244 – 11/11.6” Air	A1370 – 11/11.6” Air	A1465 – 11/11.6” Air
A1374 – 11/11.6” Air	A1369 – 13/13.3” Air	A1466 – 13/13.3” Air
A1304 – 13/13.3” Air	A1278 – 13/13.3” Pro	A1425 – 13/13.3” Pro
A1184 – 13/13.3” Pro	A1286 – 15/15.4” Pro	A1398 – 15/15.4” Pro
A1342 – 13/13.3” Pro	A1297 – 17” Pro	

Please note: Kogan.com does not sell 45W chargers with L type connectors.

Step 2 – How to choose the correct charger – 45W/85W

Inspect your current charger unit. There will be a label similar to the one shown below with the 45W or 85W marking on it.

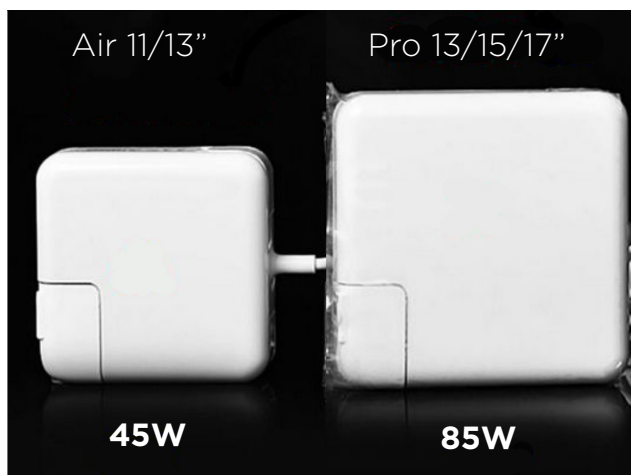
This will allow you to identify the version you need.



Note: if your MacBook charger is 60W, you can use the Kogan 85W charger.

If you do not have a charger to reference, you can follow the below simple rules.

- If your laptop is an Air 11/13", choose the 45W charger.
- If your laptop is a Pro 13/15/17", choose the 85W charger.



Quick reference guide

85W				
Output	18.5V	4.6A	L type connector	
Output	20V	4.25A	T type connector	
45W				
Output	14.85V	3.05A	T type connector	

Please visit our help center if you have further enquiries.