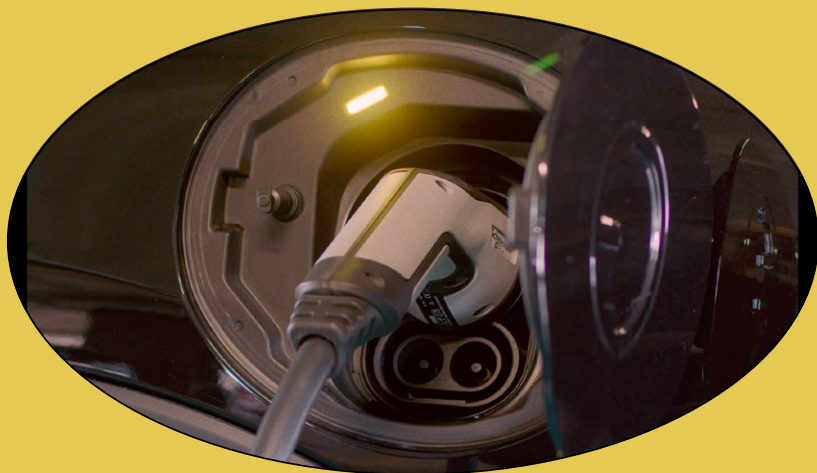
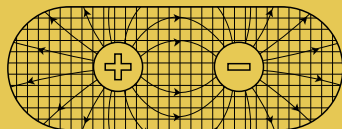
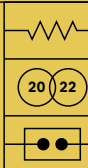


**MINI
ELECTRIC[Ⓜ]
ACADEMY**

LESSON 02



A REFRESHER ON RECHARGING



FIRST, LEARN TO
RECOGNISE WHEN
RECHARGING IS REQUIRED.

M
ELECTRIC
ACADEMY

100%

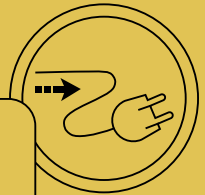
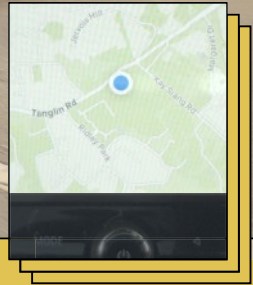
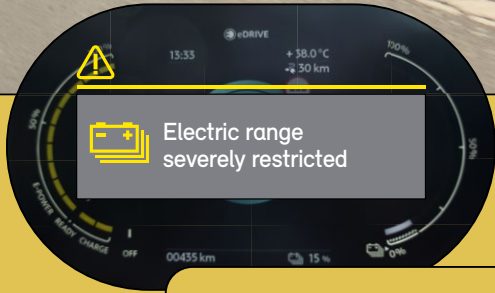
SAT

50%

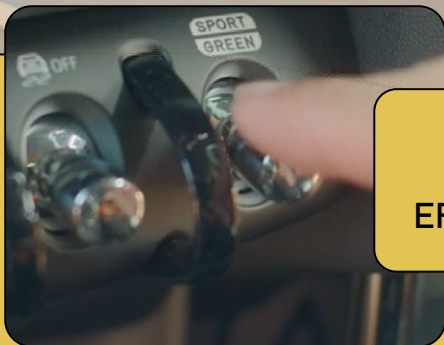


0%





**FORTUNATELY, WITH
THE MINI ELECTRIC,
YOU'RE ALWAYS ALERTED
WHEN YOU'RE LOW ON
POWER.**



**SWITCH TO GREEN
MODE TO MAXIMISE
EFFICIENCY AND RANGE**

CRUISE TO
THE NEAREST
CHARGING POINT



CHARGING . . .





RECHARGING IN PROGRESS



With the ramping up of charging points, one is sure to be around the corner.



SINGAPORE

60,000

by 2030*

MALAYSIA

125,000

by 2030*

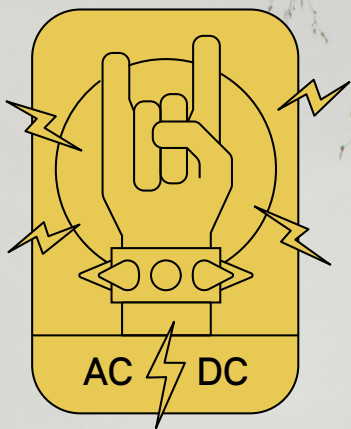
INDONESIA

10,000

by 2050**

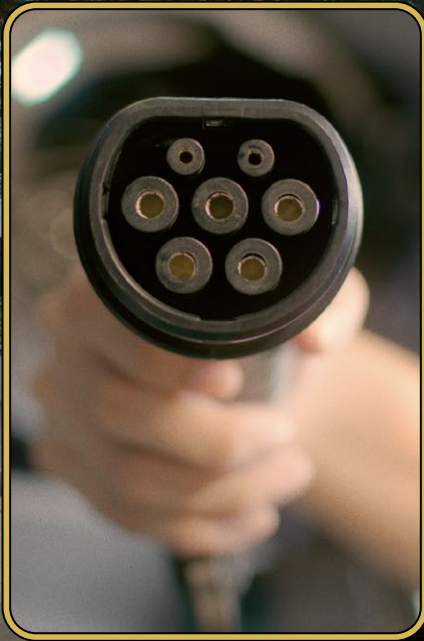
*Source: "Electric Vehicle Charging Infrastructure in ASEAN", 9 Sep 2021, powertechresearch.com

**Source: "Govt to Speed Up EV Infrastructure Construction", 4 Oct 2020, www.edm.go.id



How long your recharging takes depends on AC, DC.





AC



DC

This AC, DC.

With AC alternating current, it takes 2.5 hours.
Choose your charging point wisely and you have time
enough for yoga in a nearby park.



2.5
hours



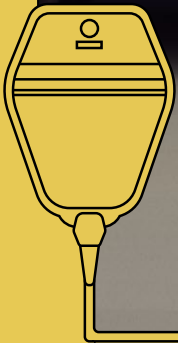
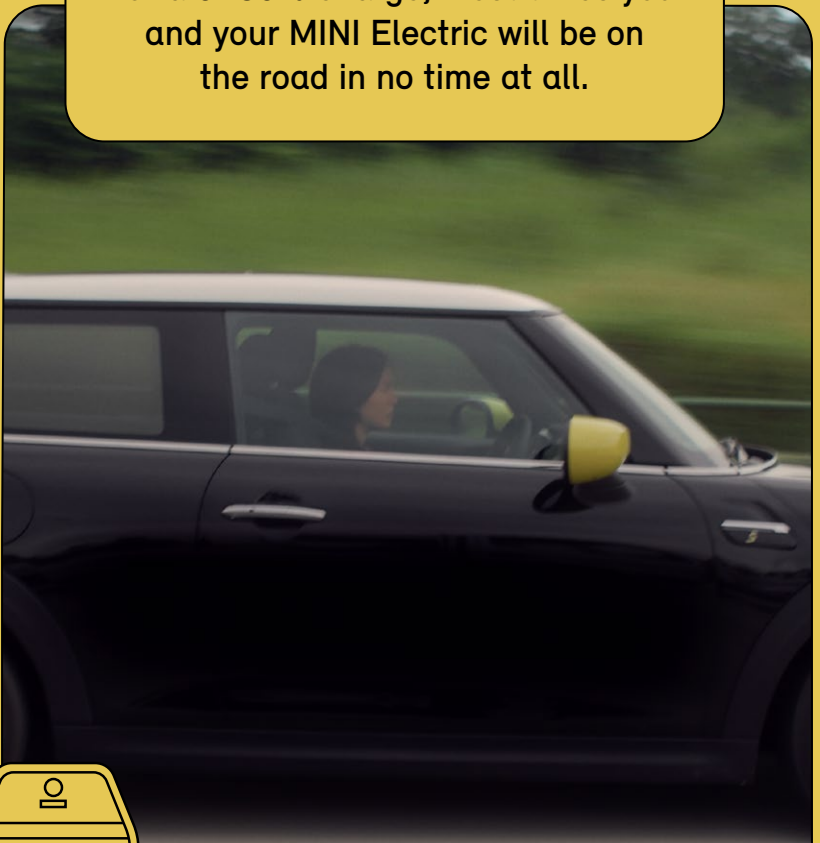


35
mins

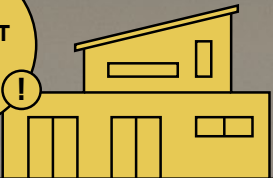


DC direct current takes 35 minutes.
Just perfect for a power nap.

But given that these numbers are for a 0–80% charge, most times you and your MINI Electric will be on the road in no time at all.



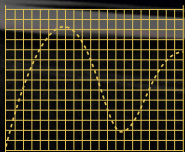
**YOU CAN
CHARGE IT
AT HOME
TOO**





MINI ELECTRIC ACADEMY

ENROL NOW ENROL NOW ENROL NOW



EV

20 22



MINI ELECTRIC