

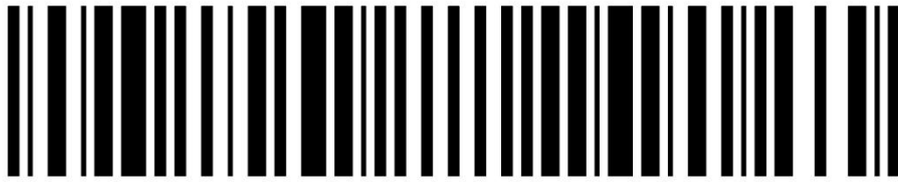
Physical label:



The label is an adhesive label and it is permanently affixed to the device.



Model: BE2028
FCC ID: 2ABZ2-EF170



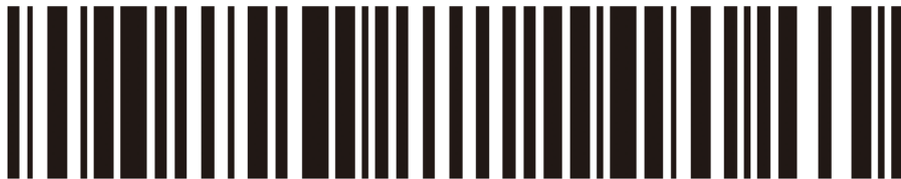
IMEI : XXXXXXXXXXXXXXXX

Designed By OnePlus

Assembled in China



Model: BE2025
FCC ID: 2ABZ2-EF170



IMEI : 990016770002531

Designed By OnePlus

Assembled in China



Smart Phone

Model:BE2026
FCC ID: 2ABZ2-EF170
IC: 12739A-EF170

IMEI: XXXXXXXXXXXXXXXX



S/N: XXXXXXXXXX

MEID: XXXXXXXXXXXXXXXX



Designed by OnePlus

Assembled in China

← **Regulatory labels**

Model BE2028

United States

FCC ID:2ABZ2-EF170

HAC Rating : M3/T3

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Model BE2025

United States

FCC ID:2ABZ2-EF170

HAC Rating : M3/T3

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Model BE2026

United States

FCC ID:2ABZ2-EF170

HAC Rating : M3/T3

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Canada

IC: 12739A-EF170

CAN ICES-3(B)/NMB-3(B)

How to get E-label?

settings>About phone-Regulatory Labels