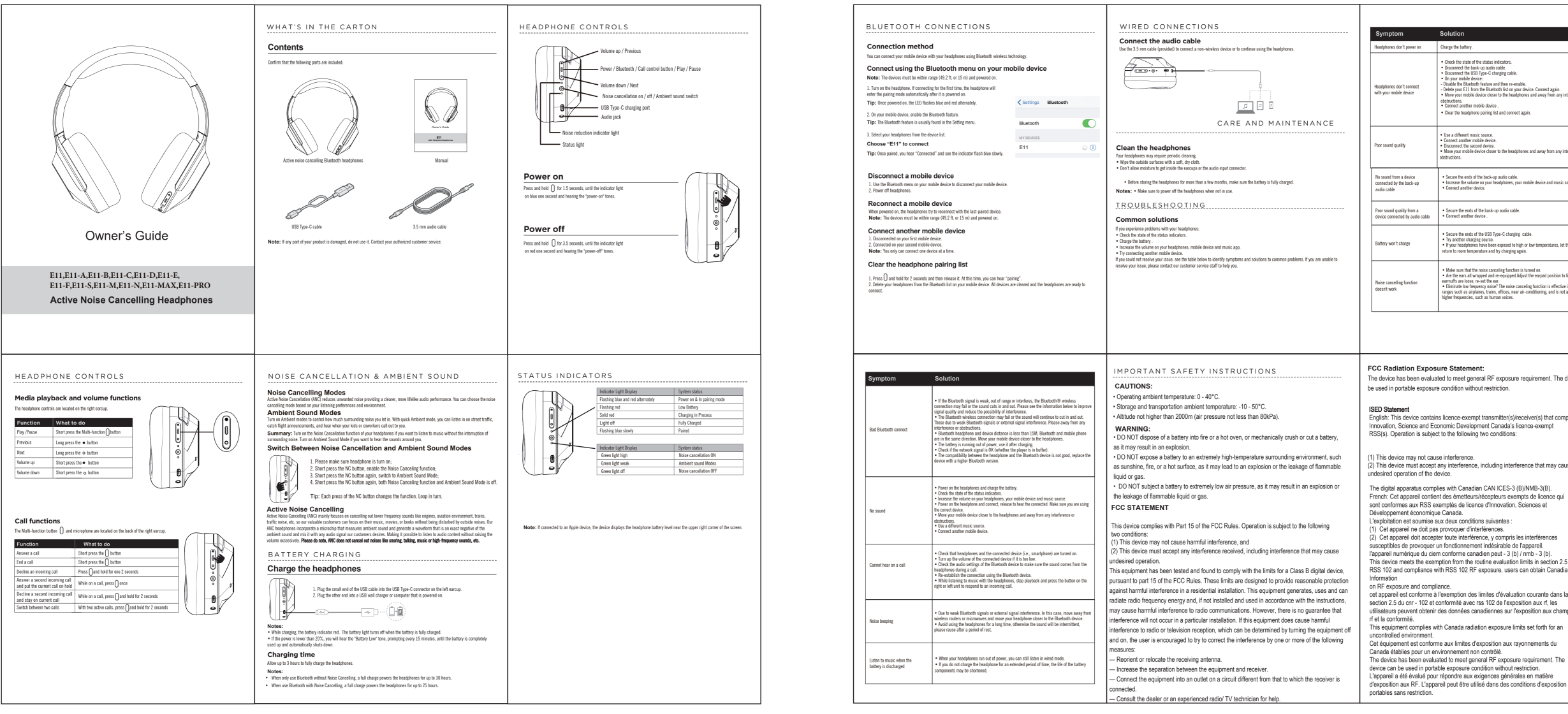
15107-000610 E11,E11-A,E11-B,E11-C,E11-D,E11-E,E11-F,E11-S,E11-M,E11-N,E11-MAX,E11-PRO 说明书 145*105MM/70克书写纸/3*2折页/正反单色印刷



	_
ttery.	
tate of the status indicators. the back-up audio cable. the USB Type-C charging cable. bile device: Sluetooth feature and then re-enable. 11 from the Bluetooth list on your device. Connect again. nobile device closer to the headphones and away from any interference or	
other mobile device . adphone pairing list and connect again.	
ent music source. ther mobile device. he second device robile device closer to the headphones and away from any interference or	
ends of the back-up audio cable. e volume on your headphones, your mobile device and music source. other device.	
ends of the back-up audio cable. other device .	
ends of the USB Type-C charging cable. r charging source. dphones have been exposed to high or low temperatures, let the headphones t temperature and try charging again.	
that the noise canceling function is turned on. s all wrapped and re-equipped.Adjust the earpad position to fit your ears. If the loose, re-set the ear. wr frequency noise? The noise canceling function is effective in low frequency as airplanes, trains, offices, near air-conditioning, and is not as effective for ncies, such as human voices.	
ement: t general RF exposure requirement. The device can without restriction.	
exempt transmitter(s)/receiver(s) that comply with velopment Canada's licence-exempt owing two conditions:	
nce. rence, including interference that may cause	
nadian CAN ICES-3 (B)/NMB-3(B). tteurs/récepteurs exempts de licence qui licence d'Innovation, Sciences et	
nditions suivantes : d'interférences. erférence, y compris les interférences nement indésirable de l'appareil. e canadien peut - 3 (b) / nmb - 3 (b). the routine evaluation limits in section 2.5 of 2 RF exposure, users can obtain Canadian	
n des limites d'évaluation courante dans la avec rss 102 de l'exposition aux rf, les es canadiennes sur l'exposition aux champs	
radiation exposure limits set forth for an	
es d'exposition aux rayonnements du nt non contrôlé. et general RF exposure requirement. The	
re condition without restriction. aux exigences générales en matière re utiliéé dans das conditions d'evracition	

反面