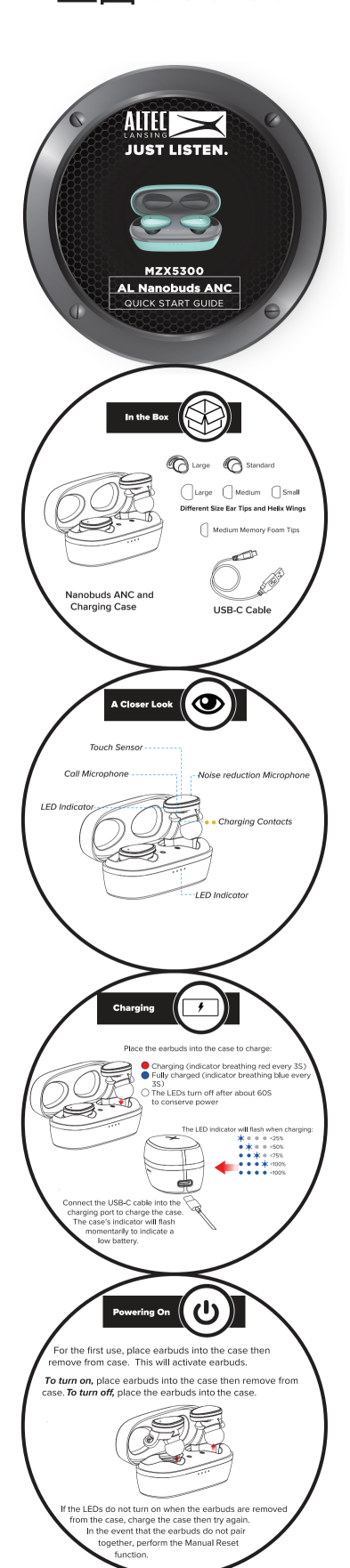
正面:90*90mm



反面:90*90mm



The AL Nanobuds ANC have automatic pairing technology. Once removed from the case, they will automatically turn on and pair to each other within a few

After the earbuds have paired to each other, to connect the earbuds to your smartphone, go to settings then select the Bluetooth page. Look under 'available devices' and connect to "AL Nanobuds ANC".



Touch Button **Functions**



Left Earbud: Right Earbud:

Decrease Volume: Press Once Increase Volume: Press Once Previous Selection: Press Twice Next Selection: Press Twice Voice Assistant: Press & Hold 2 Sec. Pause/ Play: Press & Hold 2 Sec.

Answer Call: Press Once Answer Call: Press Once Decline Call: Press Twice Decline Call: Press Twice Hang Up Call: Press & Hold 2 Sec. Hang Up Call: Press & Hold 2 Sec.

Change Mode: Press Either Earbud Button 3 Times ANC/Ambient Off -> ANC On -> Ambient On -> ANC/Ambient Off

ANC mode reduces unwanted background noise by Active Noise Cancelling. Ambient Aware Mode ctively feeds through sounds around you for increased

vareness or understanding of speech



To perform a Soft reset simply drop the earbuds back in the case and hold the touch button, the LED will go off, let go after 2S and the earbud will be reset without losing any pairing information. In unlikely event that you need to fully reset the earbuds and clear their pairing information you can do a Hard reset as follows:

1. Forget the earphones in your phone (important).

2. Take ONE earbud out of the case. If the LED is flashing purple wait for it to go red/blue/red/blue. Now Press and Hold the earbud touch button for 12S. The LED will change to Red for 5S and the earbud will reset. 3. Put it back in the case and do the same operation for the other one. 4. Finally take them both out together, the earbuds will flash purple

while they look for each other. Then when they pair together the Primary will go Red/Blue/Red/Blue (the Secondary LED will

5. The earphones are now ready to pair to your phone. 6. Reconnect the earbuds to your phone. You should see them in your phones pairing list as AL Nanobuds ANC.



To use Siri or Google Assistant, you must have a phone that is compatible with one of those two voice assistants (iOS or Android, respectively).

You must be within Bluetooth® range to use Siri or Google Assistant via vour Wireless Farbuds

Your Wireless Earbuds will not work with Siri or Google Assistant if the assistant is not first enabled within the settings on the phone. For more information, see your phone's user manual.

Clear Calling (reduction of ambient sounds around you for the person on the other end of a call) is always enabled when you make a call.

> For additional user materials and warranty information, please visit alteclansing.com



Changes or modifications not expressly approved by the party responsible or compliance could void the user's authority to operate the equipmer 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 ay cause undesired operation.

his equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installe and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged o try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

 Increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for

> FOLLOW US ON #myalteclansing