

**Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road
Columbia, MD 21046**

Regarding FCC ID label placement for this application, Jolt Athletics Inc. wishes to have the label encoded in software with the required mobile application. This device is small and typically worn inside a helmet or headband. The equipment must be paired with a mobile device running software designed by Jolt Athletics Inc. and the FCC label information will be easily accessible through this application. Upon initially pairing the equipment with the mobile phone the user will be presented with a screen displaying the FCC ID. This location will offer and ensure the end user opportunity to view the label before operation. The identifier label will be readily viewable by the user through the mobile application by navigating to the “*settings*” menu and choosing the “*about*” option. The equipment will be used in outdoor environments and will experience wear in typical applications which would result in any labelling on the device to wear over time. Presenting this information in the mobile application will avoid this wear. Below we have outlined how our e-label application conforms to all requirements as outlined in KDB_784748 D02:

II. Guidance for Devices with Integrated Screen Using E-Label

A. Information to be displayed

1. The FCC ID will be displayed within the free, required Android or iOS mobile application.
2. On the same screen we will also display the compliance statement as such: *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.*

B. Access to the required information on the e-label

1. Anyone with the free android or iOS application will be able to access the required information. No access codes will be needed. The information will be available in two steps on the devices menu. The user will press the “*Settings*” option in the menu, and then the “*About*” option in the settings sub-menu.
2. No special accessories are required to access the required information
3. The specific instructions to access the required labeling information will be included in the detailed User’s manual found on our website. Instructions to get to the website will be included on the device packaging.
4. Please find instructions for how to access the required labeling information in our included User’s manual.

C. Labeling for importation and purchasing

1. All required labeling information will be included on the packaging for each individual device.

D. Other considerations

1. Jolt Athletics Inc. will program the required labeling information within the mobile application. This application will be secured so that modifications by third parties are not possible
2. All regulatory information required on the packaging will be provided according to the rules even if it is displayed electronically.
3. The only regulatory information we are displaying in the e-label is the FCC ID and model number so there will be no need to distinguish between information on the surface of the product and information required for the User's Manual or on the packaging.
4. Not applicable as the device does not require the DoC.

III. Devices Approved as Certified Transmitter Modules

1. The device only functions with a host device (Android or iOS mobile phone or tablet). As per section III, part 2, the regulatory information will be factory encoded in the iOS and Android software. This information will be inaccessible and locked from third parties. It will display: "*Contains FCC ID 2AENO-J1*"

Sincerely,
Seth Berg



Vice President Hardware, Jolt Athletics Inc.