## **Step-by-Step Guide to Joining NEVEC Groups IO**

The following guides you through the steps to subscribing to NEVEC Groups IO. Use this guide after you've joined NEVEC.

- 1. Click on the following link to get started: https://nevec.groups.io/g/main
- 2. In the upper righthand corner of the main NEVEC groups io page, click on the "Sign Up" menu (https://groups.io/register).
- 3. This page will allow you to create an account. Use your personal email address (please use the same email address as the one used to join NEVEC), and create a password. Then click on the "Create An Account" button at the bottom of the page. Groups io will then send a confirmation email to the email address you used to create the account.
- 4. Check for a notification email from groups io, requesting you to confirm that you wish to join groups io. Click on the "Confirm account" link near the bottom of the email.
- 5. You will be brought to the main groups io welcome page. Click on the following link to bring you to the NEVEC groups io home page: <a href="https://nevec.groups.io/g/main">https://nevec.groups.io/g/main</a>.
- 6. On the NEVEC groups io home page, click on the "+ Apply For Membership In This Group" button located just below the "Top Hashtags" section.
- 7. This will send a notification email to the Membership Secretary, who will confirm that you are a NEVEC member before approving access. Give this up to a day or two for you to be confirmed.
- 8. When the Membership Secretary approves access, you will receive a confirmation email with the subject "Welcome to main@nevec.groups.io".
- 9. You are now fully subscribed to NEVEC groups io. On the main groups io page, click on "Your Groups" and select "New England Vintage Electronics Club" to access all the club content.

Joining this group is the best way to maximize your NEVEC membership. There is a remarkable amount of content and member expertise and advice available on just about every facet of vintage electronics at your disposal, so why not take advantage and join?