

Want to start your own chapter of Eaglets: Robot Kits for Kids? Learn how to start one today to make STEAM accessible for young minds from low socioeconomic backgrounds. Here's a step-by-step guide to help you establish a local chapter:

1. Understand the Organization:

 Explore our official website by familiarizing yourself with Eaglets' mission, program, and resources.

2. Contact Eaglets for Guidance:

- Reach out to the Eaglets team to express your interest in starting a chapter. We
 would love to set up a meeting to provide specific guidelines, support materials,
 and answer any questions you might have!
- o Email: eaglets.kits@gmail.com
- Instagram: @eaglets.kits

3. Assemble a Leadership Team:

- Gather a group of dedicated individuals who share your passion for robotics education, especially to lower-income communities.
- Define roles and responsibilities to ensure effective management of the chapter and success in initiatives.

4. Plan Your Programs:

- Decide on the types of events, workshops, and programs you want to offer, such as camps, after-school programs, or one-day workshops.
- Utilize the resources provided by Eaglets to structure your program.
- Prepare a curriculum that works best for you, given the resources and technology that you have available.



5. Secure Resources and Funding:

- Identify the materials and equipment needed. You can reach out to local hardware stores, such as Lowes, and ask for wood or materials they are willing to donate. Try and produce kits at as low of a cost as possible so that you can produce more and it is more accessible for students to purchase/keep afterwards.
- Seek sponsorships or partnerships with local businesses, educational institutions, or community organizations to support your chapter.

6. Promote Your Chapter:

 Create awareness through social media, local schools, community centers, and other platforms to attract participants, volunteers, parents, and others.

7. Host Your First Event:

 Organize an introductory workshop or event to launch your chapter and engage with the community.

8. Learn and Grow:

- After each season, gather feedback from each other and students/parents assess the impact and identify areas for improvement.
- Expand your programs based on community interest and available resources.

By following these steps, you can successfully establish a chapter in your community that fosters education, discovery, and growth through robotics! Please don't hesitate to reach out to us with any questions or if you would like to exchange experiences. Thank you for your efforts to impact the world through STEAM!