

GP1387

Super Foam® Alien Robots (Pk/12)

MORE IDEAS...



Add wiggly eyes, and other trims to your robots.



Use fabric paint to decorate your alien robots.



Build spaceships for your alien robots from collage materials.

MAKING IT EASY to **SAVE MORE** on your next order!

15% OFF
No \$ Minimum

Please mention Offer Code: **M2467**

Limit one per order.

May not be combined with other offers or bid or contract pricing.

See ssww.com for Offer Terms and Conditions.

We reserve the right to terminate this offer at any time without notice.

Call Toll-Free
1-800-243-9232

Online:
SSWW.COM

Email:
cservice@ssww.com

FAX:
1-800-566-6678

S&SWorldwide

© Copyright 2018 S&S® Worldwide Inc. All rights reserved.
No part of this project may be copied or duplicated without the express written permission of S&S Worldwide.

Kit may contain silicone gel packets, which should be removed before use.

Reorder Number

GP1387

1.3

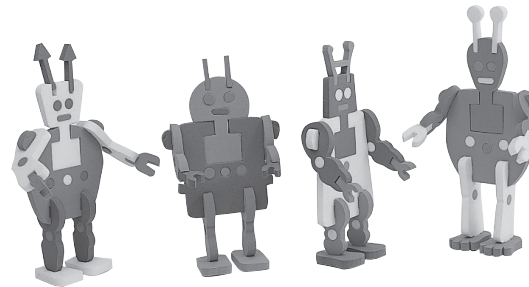
S&S® Worldwide
MAKING IT EASY
to Help People Play and Learn Since 1906

Super Foam® Alien Robots (Pk/12)

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING

YOUR KIT CONTAINS:

- Precut Foam Robots

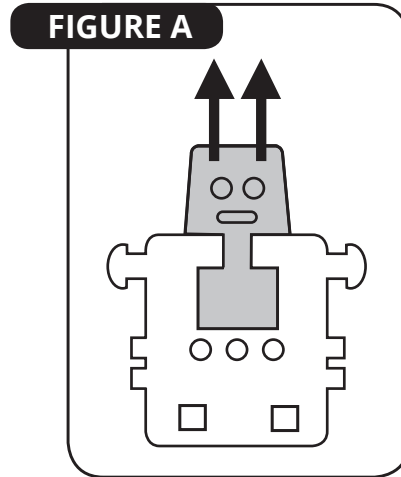


AGE GROUP: 6 and up
PREP TIME: 5 minutes
PROJECT TIME: 30 minutes

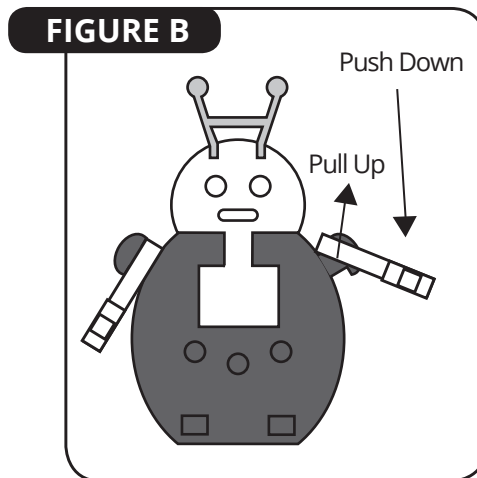
YOU WILL NEED:
• Clean Work Surface

PROJECT INSTRUCTIONS:

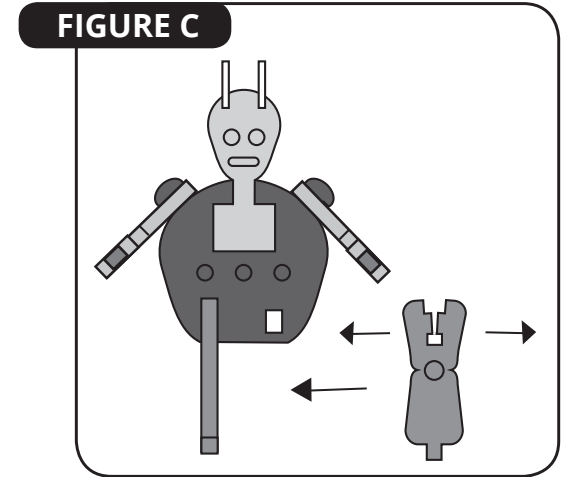
1. Remove arms, legs, bodies, hands, heads, feet and antennas from foam sheet.
2. If desired, trade pieces with other people to create multicolored robots.
3. Assemble head, body and antennas the same way they were laid out in the foam sheet (see Figure A). Each robot will look slightly different but all the interlocking parts are the same.



4. To assemble the arms of the robot, remove the rectangular piece of foam from the top of each arm. Push one of the tabs that protrudes from the body of the robot through the rect angle in one of the arms. This is most easily achieved by hooking the arm over the top of the tab and then pulling the tab all the way through the arm (see Figure B).



5. To assemble the legs of the robot, remove the pieces of foam from the top of each leg and the bottom of the body. Carefully separate the top of the legs and slip them over the bottom of the body fitting the tabs into to the rect angles (see Figure C).



6. Remove the squares from the middle of the feet and slip them onto the ends of the legs.
7. Slip the hands into the slots in the end of the arms.
8. At this point any of the circles on the robot can be inter changed to make your robot more colorful. Don't forget to switch your mouth with someone else so it stands out.