CE4583





Butterfly Necklace (Pk/12)

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



YOUR KIT CONTAINS:

- Pre Cut Plastic Cord
- Foam Butterfly
- Foam Self Stick Body Center
- Foam Self Stick Teardrop Shapes
- Pony Beads

AGE GROUP: 6 and up **PROJECT TIME: 20 minutes**

YOU WILL NEED:

Clean Work Surface

INSTRUCTIONS:

- 1. Lay all your materials out on your clean work surface.
- 2. Take your butterfly body and peel off adhesive backing. Place body vertically in center of butterfly between wings.
- 3. Take teardrop shape and arrange three on each side of butterfly body. Pointed end of teardrop should be facing away from the butterfly body. Peel off adhesive backing on each teardrop shape and carefully stick in place.
- 4. Insert cord through either hole at top of butterfly. Pull cord through the back and tie a double knot. Gently pull to make sure knot is secure.
- String all 8 pony beads onto cord.
- 6. Feed other end of cord through other hole in butterfly. Pull cord back and tie a double knot to secure.
- 7. Divide beads so that 4 are on each side of necklace. Now you are ready to wear your butterfly necklace!

MAKING IT EASY to SAVE MORE on your next order!

Please mention Offer Code: M2467

Minimum order \$39 excludes shipping and taxes. Limit one per order. May not be combined with other offers or bid or contract pricing. See current S&S® catalog or Help at 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



Customer Service: 1-800-937-3482

Email: cservice@ssww.com

FAX: 1-800-566-6678

WARNING: CHOKING HAZARD - Small parts. Not

SUFFOCATION HAZARD - To avoid danger of suffocation, keep plastic bags away from babies and children. Do not use bags in cribs, carriages, or playpens.

intended for children under 3 years.



© Copyright 2012 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.