



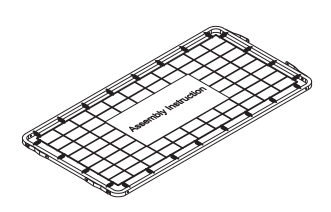


IMPORTANT! Please keep these instructions for future reference. Please read these instructions before assembly and use of this product.

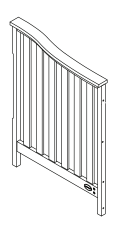
- · Adult assembly is required
- · Allen wrench (included) required for assembly.
- Product features and decorations may vary from illustrations.
- Do not use power drills or drivers.

Bulletin NO.:185068-CA-EN

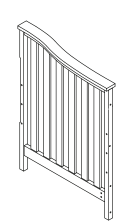
Part List



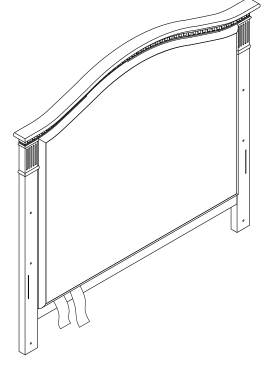
A. Mattress Support x1



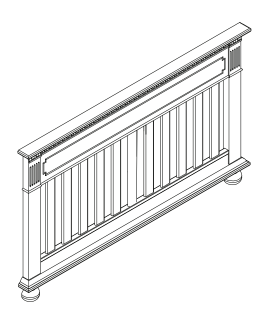
C. Left Side x1



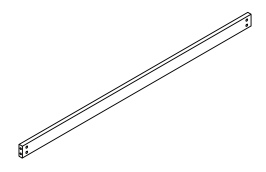
D. Right Side x1



B. Headboard x1



E. Footboard x1



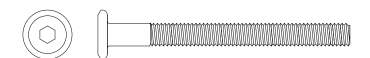
F. Stabilizer Bar x1

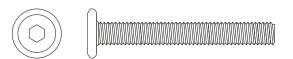
Part List

HARDWARE AND TOOL DIAGRAM

G 2 3/8" Allen Head Bolt x4

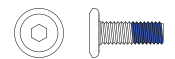
(H) 1-3/4" Allen Head Bolt x14





(I) 5/8" Allen Head Bolt x4

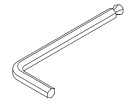
J Barrel Nuts x4





(K) Allen Wrench x1

L End Cap x8





- M 1" Allen Head Bolt x8

Furniture Care Instructions

Room Climate Control

Wood, when first cut contains more than 50 percent water. When it is prepared for furniture construction it is placed in a Kiln and the moisture content is brought down to 8 to 10 percent. Wood is porous and responds to its environment. If the room has high humidity it will absorb it and expand and if the humidity is low it will lose moisture and shrink.

It is important that the humidity levels in the room be controlled from extremes of too much humidity or too little. Furniture should not be placed close to air-conditioning outlets, fire places, radiators, space heaters, humidifiers or dehumidifiers. Exposure to extreme variations of temperature and humidity can damage any fine wood product.

The Ideal Environment for Fine Furniture

Fine wood furniture will have fewer problems when its environment is controlled at a temperature between 65 and 75 degrees and a relative humidity between 35 and 40 percent. Wood placed in an environment outside of those limits can and will shrink or expand and may develop some small cracks which are not material or structural defects.

Sticking Doors and Drawers

With the minor changes in temperature and humidity doors and drawers may swell and be difficult to open or close. Tolerances have been built into the units but extreme conditions may still cause sticking. This will adjust back to normal over time but until it does consider using a dehumidifier or rub candle wax or paraffin on the sides that stick.

Avoid Direct Sunlight

Keep the furniture out of direct sunlight. Ultraviolet rays will fade colors and in some cases darken them. It can also cause crazing or hair line cracks in the finish. White finishes will yellow naturally over time and exposure to direct sunlight will hasten this natural process along with some woods darkening naturally over time; this is not considered to be a quality defect.

Proper Storage

If you need to put your furniture in storage for any period of time do not store them in a damp basement or hot dry attic. Allow air movement around the furniture and do not stack anything on it.

In General

- Protect furniture surface from hot or extremely cold items.
- Use coasters under hot or cold beverages
- Do not use synthetic fabric under accessories or lamps
- Protect tops from pens, markers and crayons
- Oils from potpourri and other scented items can damage the furniture finish.
- Do not drag items across the surface of the furniture.
- Allow the surface to breath by rotating your accessories and lamps.
- Do not over polish the furniture, do it only two or three times a year. Over polishing can distort the natural finish of the product.
- Do not wax the furniture as wax build up can destroy the natural finish of the product.
- When moving furniture always lift the unit. Do not push or drag it to avoid damage to legs
- Keep the furniture level so doors and drawers open and close freely.
- Clean with a damp, not wet, cloth. Use only a mild soap. Do not use abrasive cleaners.

STOP

IF YOU EXPERIENCE ANY ISSUES WITH THIS PRODUCT

BEFORE YOU RETURN THIS TO THE RETAILER

PLEASE FOLLOW
PROCEDURES ON THE
BACK PAGE

A WARNINGS

FAILURE TO FOLLOW THESE WARNINGS AND THE ASSEMBLY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH FROM ENTRAPMENT OR STRANGULATION. CAREGIVERS MUST ENSURE THAT THE CRIB IS SAFE BY CHECKING REGULARLY, BEFORE PLACING THE CHILD IN IT, THAT EVERY PART IS PROPERLY AND SECURELY IN PLACE.

- 1. DO NOT USE THIS CRIB IF YOU CANNOT EXACTLY FOLLOW THE INSTRUCTIONS THAT COME WITH IT.
- 2. DO NOT USE THIS CRIB FOR A CHILD WHO CAN CLIMB OUT OF IT OR WHO IS TALLER THAN 35 INCHES (90 CM).
- 3. DO NOT PLACE ANY CORD. STRAP OR SIMILAR ITEM IN OR NEAR THIS CRIB THAT COULD BECOME WRAPPED AROUND A CHILD'S NECK.
- 4. DO NOT PLACE THIS CRIB NEAR A WINDOW OR PATIO DOOR WHERE A CHILD COULD REACH THE CORD OF A BLIND OR CURTAIN AND BE STRANGLED.
- CHECK THIS CRIB REGULARLY BEFORE USING IT, AND DO NOT USE IT IF ANY PART IS LOOSE OR MISSING OR IF THERE ARE ANY SIGNS
 OF DAMAGE. DO NOT SUBSTITUTE PARTS. CONTACT THE MANUFACTURER IF REPLACEMENT PARTS OR ADDITIONAL INSTRUCTIONS
 ARE NEEDED.
- CHILDREN CAN SUFFOCATE ON SOFT BEDDING. DO NOT PLACE PILLOWS. COMFORTERS OR SOFT MATTRESSES IN THIS CRIB.
- 7. USE A MATTRESS THAT IS NO THICKER THAN 6 INCHES (15 CM) AND IS OF SUCH A SIZE THAT, WHEN IT IS PUSHED FIRMLY AGAINST ANY SIDE OF THIS CRIB, IT DOES NOT LEAVE A GAP OF MORE THAN 1.2 INCHES (3 CM) BETWEEN THE MATTRESS AND ANY PART OF ANY OTHER SIDE OF THE CRIB.
- 8. READ ALL INSTRUCTIONS BEFORE ASSEMBLING THE CRIB.
- 9. NEVER USE PLASTIC SHIPPING BAGS OR OTHER PLASTIC FILM AS MATTRESS COVERS BECAUSE THEY CAN CAUSE SUFFOCATION.
- 10. INFANTS CAN SUFFOCATE IN GAPS BETWEEN CRIB SIDES AND A MATTRESS THAT IS TOO SMALL.

KEEP INSTRUCTIONS FOR FUTURE USE.

WARNINGS

FAILURE TO FOLLOW THESE WARNINGS AND THE ASSEMBLY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH. INFANTS CAN SUFFOCATE ON SOFT BEDDING. NEVER ADD A PILLOW OR COMFORTER. NEVER PLACE ADDITIONAL PADDING UNDER AN INFANT.

- TO REDUCE THE RISK OF SIDS, PEDIATRICIANS RECOMMEND HEALTY INFANTS BE PLACED ON THEIR BACKS TO SLEEP, UNLESS
 OTHERWISE ADVISED BY YOUR PHYSICIAN.
- BEFORE EACH USAGE OR ASSEMBLY, INSPECT THE CRIB FOR DAMAGED HARDWARE, LOOSE JOINTS, MISSING PARTS, OR SHARP FDGF
- SECURELY TIGHTEN LOOSE BOLTS AND OTHER FASTENERS. DO NOT USE THIS CRIB IF ANY PARTS ARE MISSING OR BROKEN, CONTACT IN THE USA & CANADA: BIVONA & COMPANY®, LLC 125 JACKSON AVENUE SUITE 1, EDISON, NJ 08837 FOR REPLACEMENT PARTS AND INSTRUCTIONAL LITERATURE IF NEEDED.
- DO NOT SUBSTITUTE PARTS.
- IF REFINISHING, USE A NON-TOXIC FINISH SPECIFIED FOR CHILDREN'S PRODUCTS.
- · DO NOT USE A WATER MATTRESS WITH THIS CRIB.
- FOLLOW WARNINGS ON ALL PRODUCTS IN A CRIB.

KEEP INSTRUCTIONS FOR FUTURE USE.

WARNING - STRANGULATION HAZARD

- STRINGS CAN CAUSE STRANGULATION! DO NOT PLACE ITEMS WITH A STRING AROUND A CHILD'S NECK, SUCH AS HOOD STRINGS OR PACIFIER CORDS. DO NOT SUSPEND STRINGS OVER A CRIB OR ATTACH STRINGS TO TOYS.
- TO HELP PREVENT STRANGULATION, TIGHTEN ALL FASTENERS. A CHILD CAN TRAP PARTS OF THE BODY OR CLOTHING ON LOOSE FASTENERS.
- DO NOT PLACE CRIB NEAR WINDOW WHERE CORDS FROM BLINDS OR DRAPES MAY STRANGLE A CHILD.

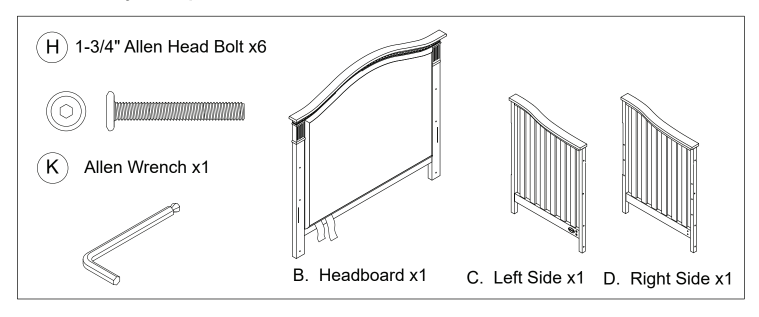
A CAUTION-FALL HAZARD

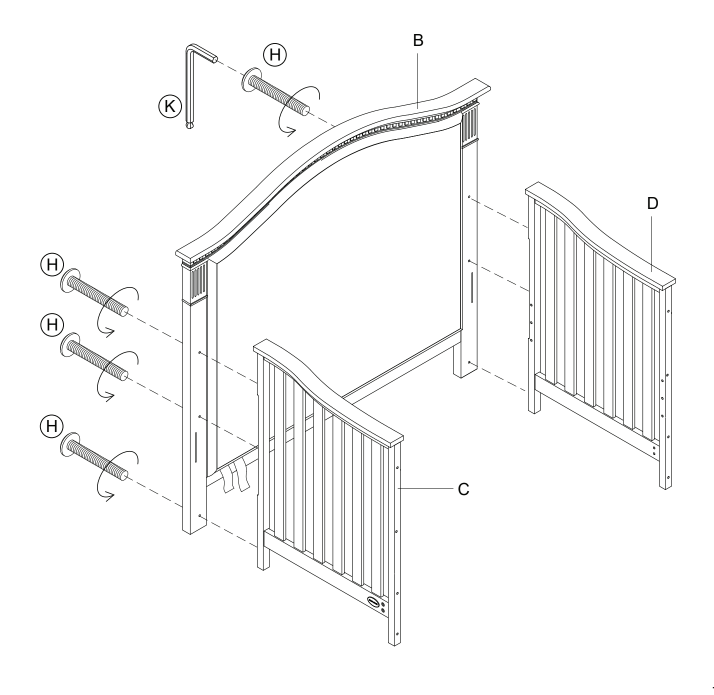
- WHEN CHILD IS ABLE TO PULL TO A STANDING POSITION, SET MATTRESS TO LOWEST POSITION AND REMOVE BUMPER PADS, LARGE TOYS AND OTHER OBJECTS THAT COULD SERVE AS STEPS FOR CLIMBING OUT.
- STOP USING CRIB WHEN CHILD BEGINS TO CLIMB OUT OR REACHES THE HEIGHT OF 35 INCHES (89 CM).

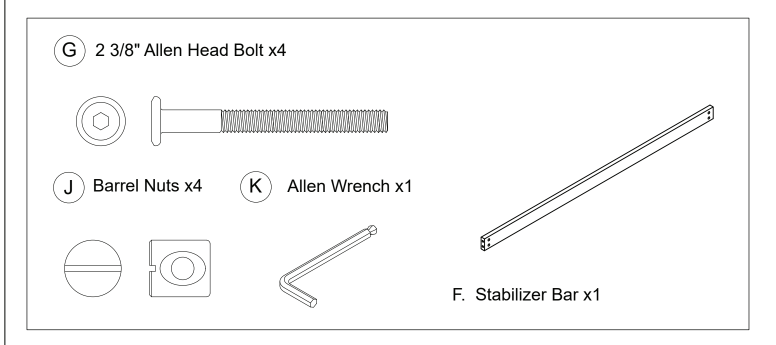
▲ TODDLER BED (TRANSITIONAL BED)

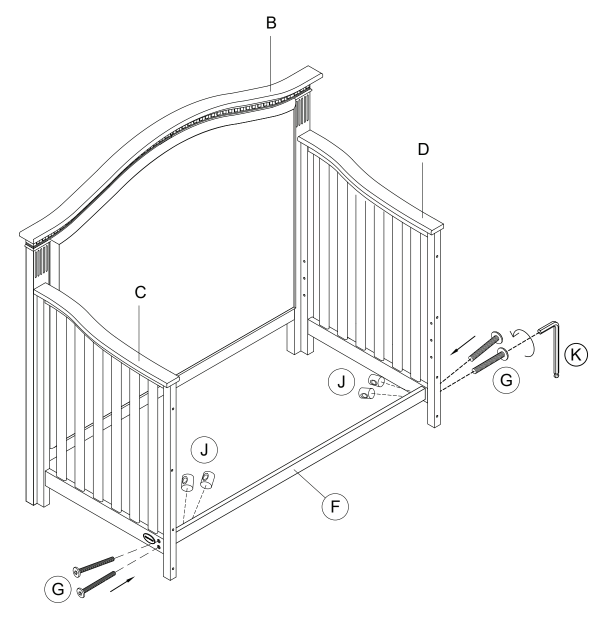
- NEVER USE TODDLER BED WITH CHILDREN YOUNGER THAN 15 MONTHS.
- THE MAXIMUM WEIGHT SHOULD NOT BE GREATER THAN 50 lbs (22.7 KG).

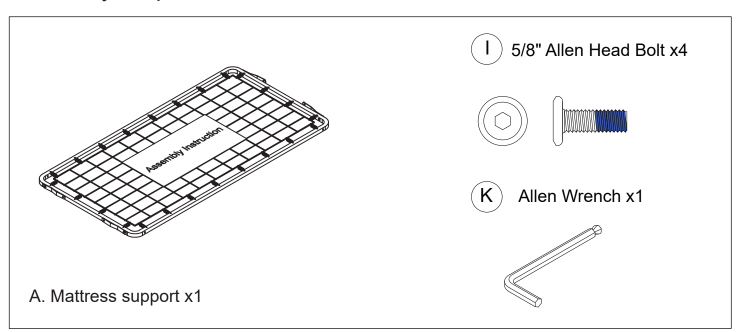
ANY MATTRESS USED IN THIS CRIB MUST BE AT LEAST 27-1/4 IN (69 CM) BY 51-5/8 IN. (131 CM) WITH A THICKNESS NOT EXCEEDING 6 IN. (15 CM).

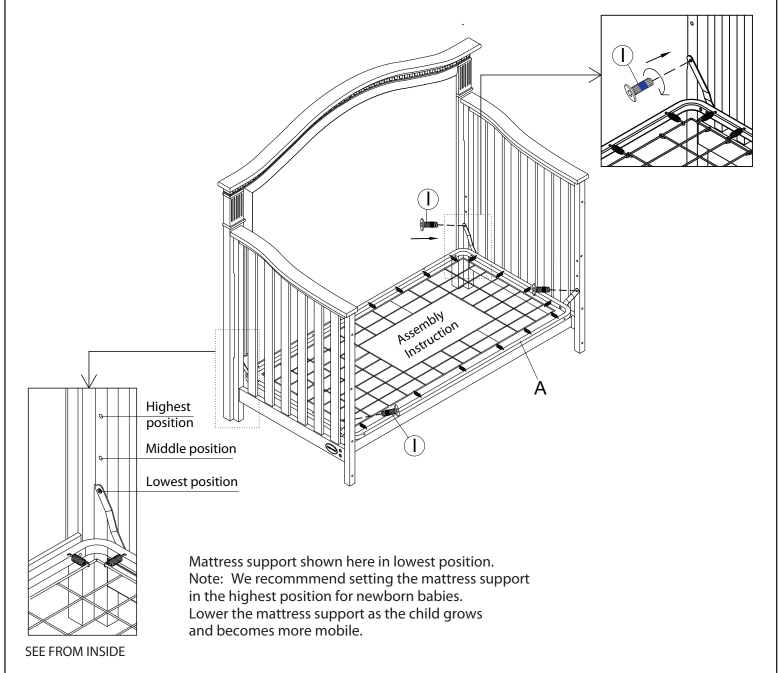










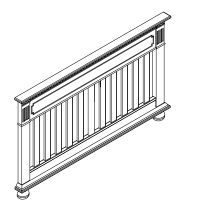




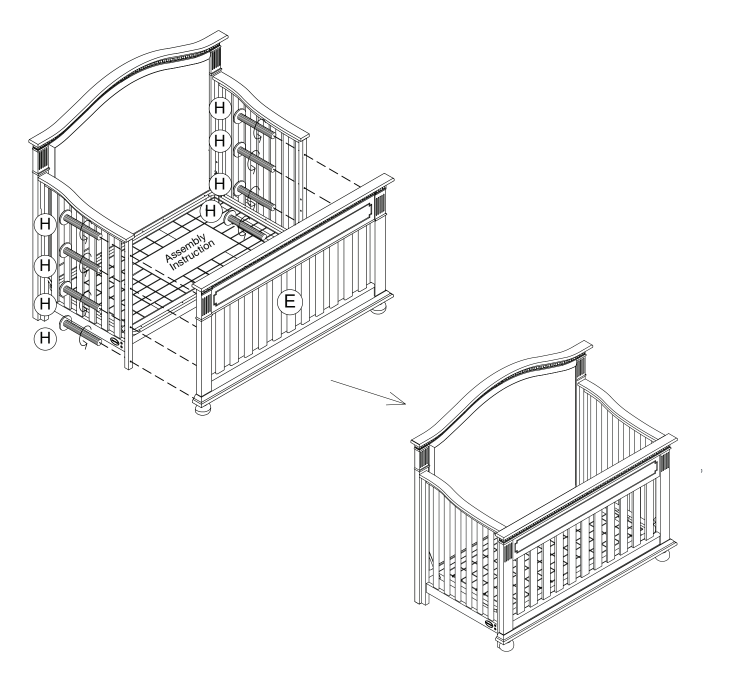


K Allen Wrench x1

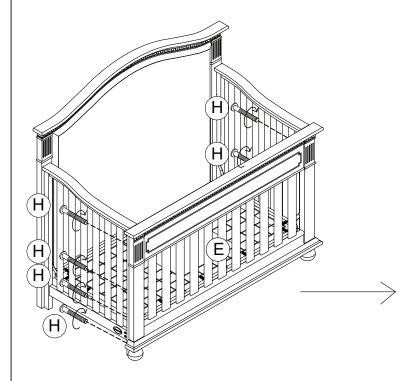




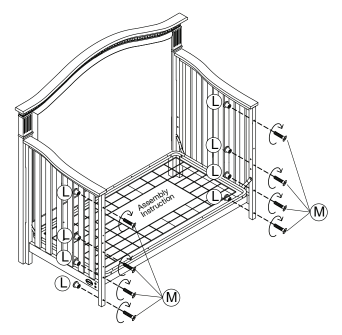
E. Footboard x1



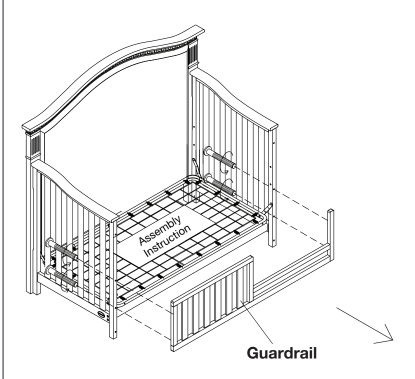
Converting Crib to a Toddler/Day Bed



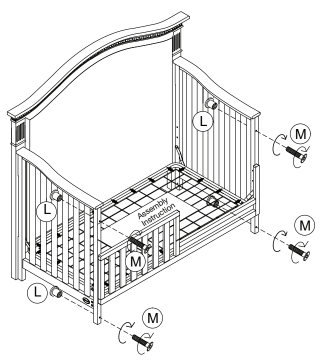
Note: You will need to fill the holes in the side Posts as shown in figure using 1" Allen head Bolt (M) & End Cap (L).



Step 1: Remove Footboard



You also can attach a one piece Guardrail (sold separately) to the crib as shown in figure.

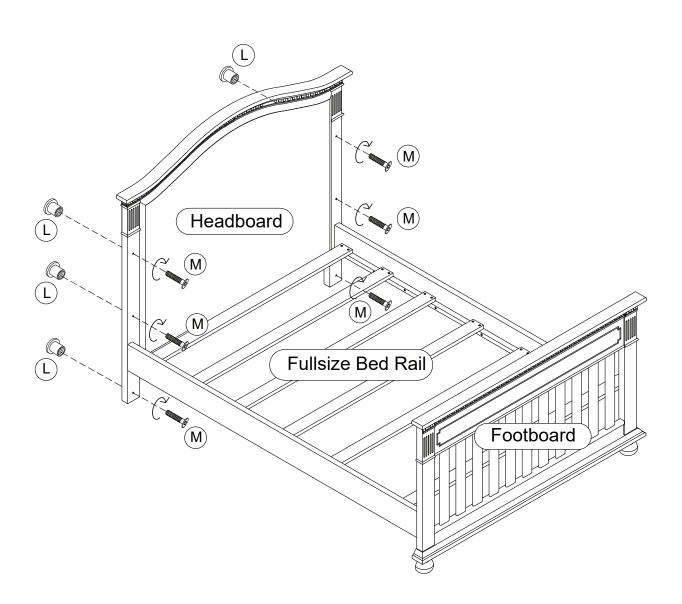


Note: You will need to fill the holes in the side Posts as shown in figure using 1" Allen head Bolt (M) & End Cap (L).

Converting Crib to a Full Size Bed

You can attach the **HEADBOARD & FOOTBOARD** to a full size bed rail (**SOLD SEPARATLY**) to convert to a full size bed.

Note: You need to fill the holes in the Headboard Post as shown in figure using 1"Allen head Bolt (M) & End Cap (L).



Product Assistance Procedures

You have purchased a quality piece of furniture. Our International team has spent many hours designing and engineering this piece and packaging to ensure you will be satisfied with your purchase. But if for any reason you need help with your purchase please contact us at any time.

Procedures to follow should you have any questions:

Most inquiries can be answered by visiting our website. There, you can order parts, find assembly instructions, and get answers to frequently asked questions on all of our brands.

You can also email us. In order for us to provide you with the best service possible, please include the following information in your email:

- 1. Your Name
- 2. Address
- 3. Phone Number
- 4. Item Number and description of your product
- 5. PO#
- 6. Production Date

All product information will be on the product label located on the back of all dressers and other furniture, and on either the inside bottom of the headboard, crib ends, or stabilizer bar of your crib, depending on which model you have.

Someone will contact you via e-mail or phone to help you with your issues.

If you do not have internet access, you can fax your information to us.

If you do not have internet or fax access, please call us at our toll free number. Be sure to have all of the above information ready to give to your Customer Service Specialist.

Contact

U.S.A & Canada

Bivona & Company*, LLC 125 Jackson Avenue Suite 1, Edison, NJ 08837

Toll Free: 1-888-963-8125;

Fax: 732-527-0664

Website: www.bivonaco.com Email: info@bivonaco.com

Manufactured for and distributed in the United States & Canada by: Bivona & Company®, LLC 125 Jackson Avenue Suite 1, Edison, NJ 08837.