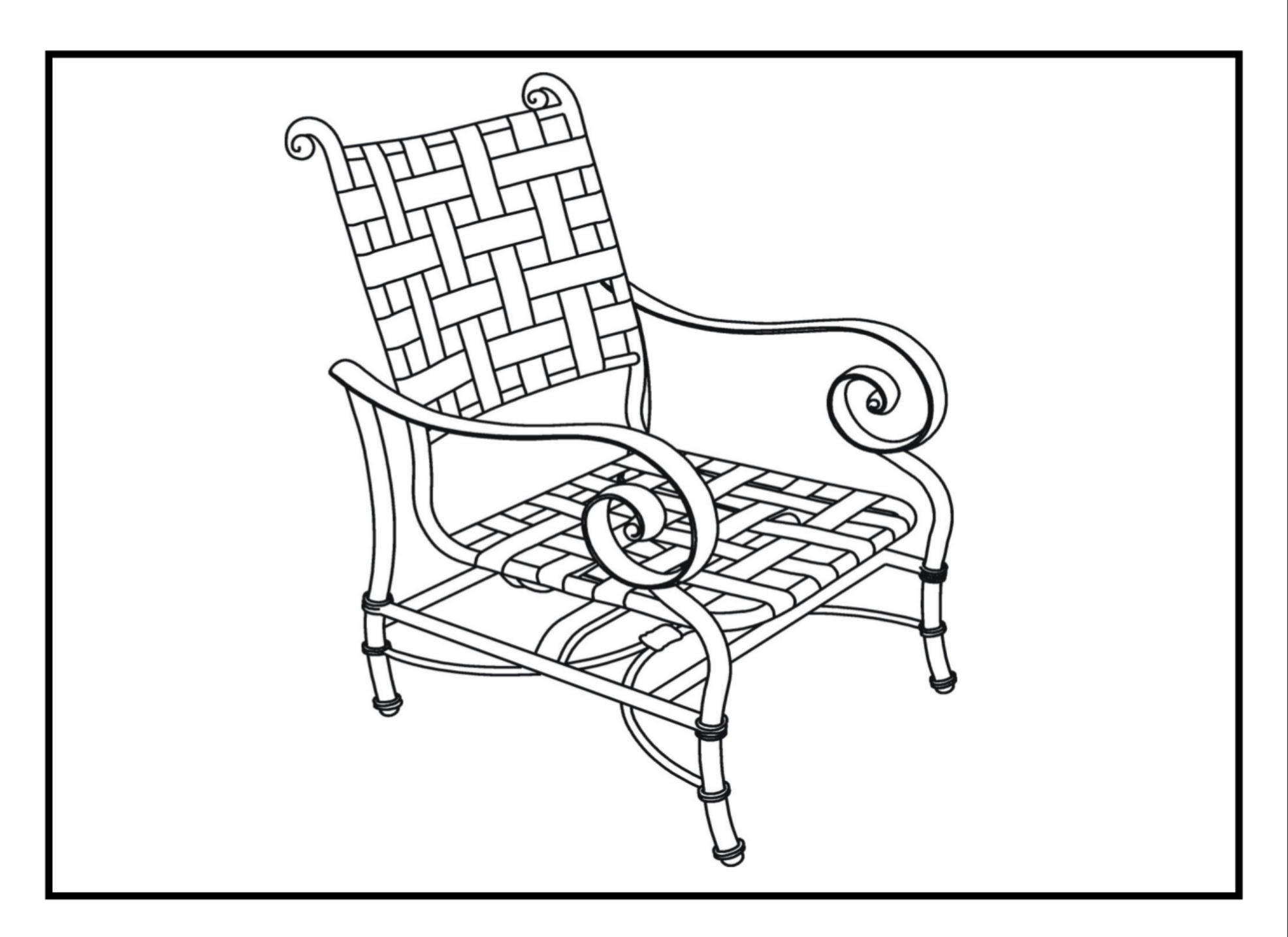


## Elysian Aluminum Motion Patio Club Chair



# Customer Service Shoppers Choice.com

Monday - Friday 7-9, Sat. 9-3, Sun. 12-6 CST Toll Free: 1-877-743-2269 www.ShoppersChoice.com

### **WARNING**

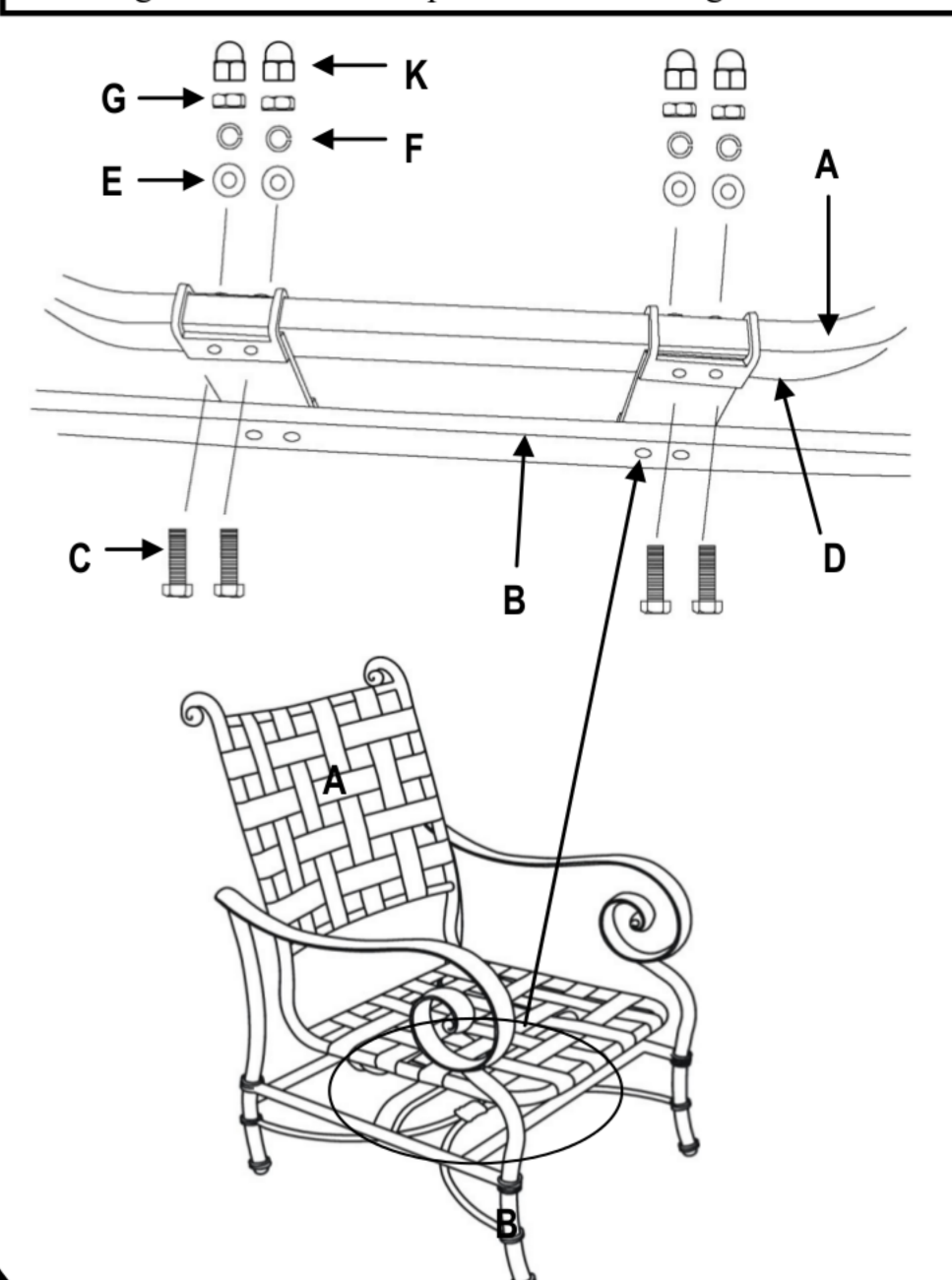
Please read instructions carefully and thoroughly before assembling. Check parts against the parts list to make sure you have all the parts needed for proper assembly. Familiarize yourself with the inventory of parts and the accompanying illustrations to ensure safe and proper assembly. **DO NOT ATTEMPT TO ASSEMBLE IF PARTS ARE MISSING OR DAMAGED. IMPROPER ASSEMBLY MAY RESULT IN DAMAGE OR SERIOUS INJURY** 

Place chair on a non-abrasive flat surface to prevent scratching.

### **PARTS LIST**

Part	Picture	Description	Qty	Part	Picture	Description	Qty
A		Chair Bucket	1	F	$\Theta$	Nut cap	4
В		Chair Base	1	G		Lock Washer	4
С		Bolt (5/16*45)	4	Н		Nut (5/16)	4
D		Metal Plate	2	Ι	2	Wrench	1
Е	0	Flat Washer	4				

Warning: Do not force components and over tighten the nuts and bolts during assembly.



### **ASSEMBLY**

- 1. Remove all protective material carefully. Avoid cutting the surface of the furniture while removing the packaging material.
- 2. Place the chair bucket (A) on a non-abrasive flat surface. Align the holes on the support bar on the underside of the chair bucket with the holes on the spring plates attached to the t-rocker that is pre-attached to the chair base (B). Make sure the arrow labels on the rocker mechanism and chair support bar are facing the same direction—towards the front of the chair. Insert bolts (C) through the metal plate (D), support bar, spring plate and the metal plate (D) as shown in the diagram. Loosely secure bolts (C) with flat washers (E), lock washers (G) and nuts (H). The support bar and spring plate should be sandwiched in between the metal plates (D). Warning: Improper assembly may result in serious personal injury.
- 3. Once all the nuts (H) and bolts (C) are in place, securely tighten all the bolts (C) and nuts (H), including the ones at the front part on the rocker mechanism with the wrench (I) and cover with nut cap (F). Test the rocker gently. If the rocker does not rock properly, double check the assembly procedure, especially step 2.