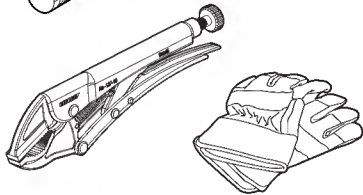
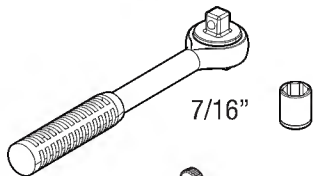
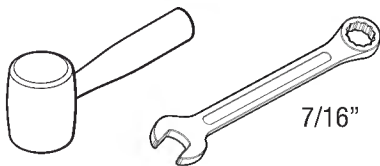
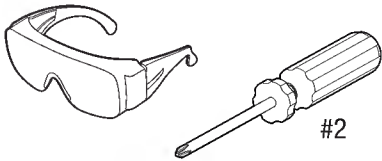


# BMGL1020 Adirondack Glider

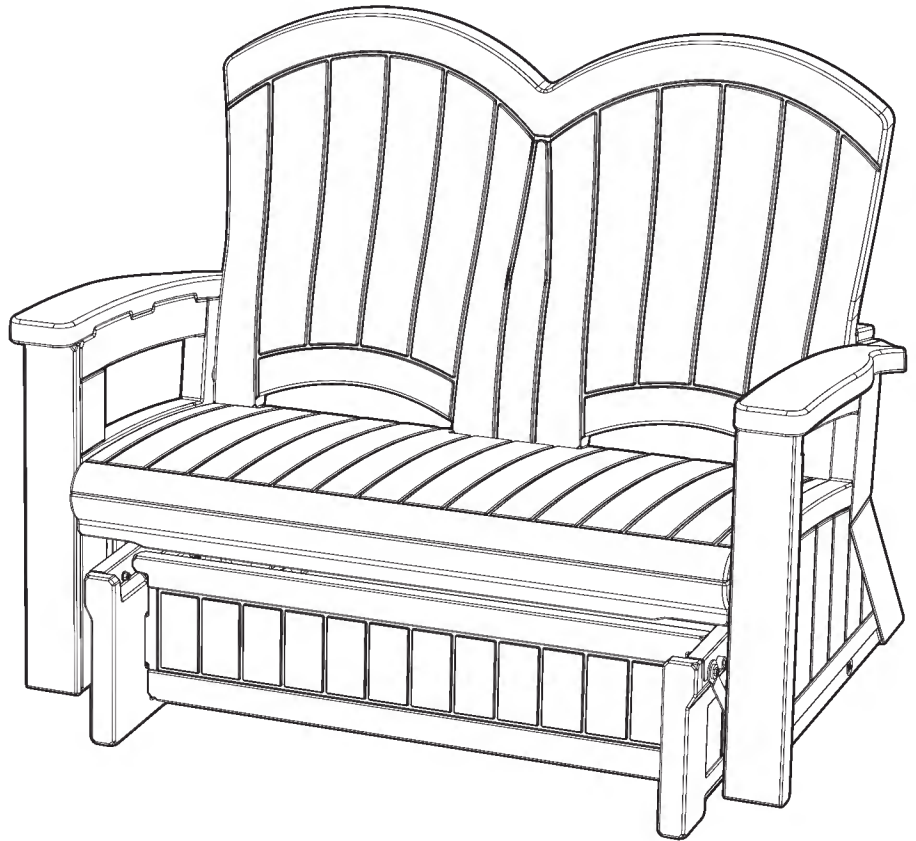
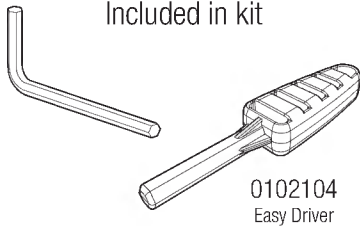
## ASSEMBLY INSTRUCTIONS



### Tools Required



Included in kit



Scan QR Code for product assembly video.



Smart. Inside & Out®

# Product Registration: Activate Your Limited Warranty Today!

Register your product within 90 days of purchase to activate the limited warranty.



**Simply scan the QR code  
to access the registration page.**

Fill out the form and click “Submit”  
to start the process.

To read about your product’s Limited warranty visit <https://www.suncast.com/warranty-information>  
or call US 1 (800) 846-2345

## Have Questions?

We are here to help. Check out our resource library along with helpful tips,  
videos and FAQ’s at <https://support.suncast.com>

You may call the Customer Care Center directly at: 1 (800) 846-2345 or write  
Suncast Corporation, Customer Care Center, 701 N. Kirk Road, Batavia, IL 60510 (USA)





## Before You Begin...

- **Read instructions thoroughly prior to assembly.**

This kit contains parts that can be damaged if assembled incorrectly or in the wrong sequence.

- **Please follow instructions.**

Suncast is not responsible for replacing parts lost or damaged due to incorrect assembly.

- **Check for all parts before you begin assembly.**

Using the provided parts check list, verify that you have all the parts required to assemble your glider.

- **Assistance is required during portions of assembly.**



## Caution

- **WARNING: Failure to observe safety cautions, improper assembly, or incomplete assembly will void the product warranty and may result in damage to the product and/or serious injury.**

- **DO NOT** exceed 500 lbs total weight distributed across the glider.

- **DO NOT** use the product if parts are missing, damaged or worn. Contact Suncast for further assistance.

- **DO NOT** stand on glider or use glider in any way other than as intended. Glider is designed and intended for sitting only.

- **DO NOT** sit on arm rest or back of the glider.

- **DO NOT** use glider on uneven surfaces. Glider is designed to be used on level ground only.

- **DO NOT** use or store product in close proximity to hot objects including but not limited to open flames, grill, heater or similar items.

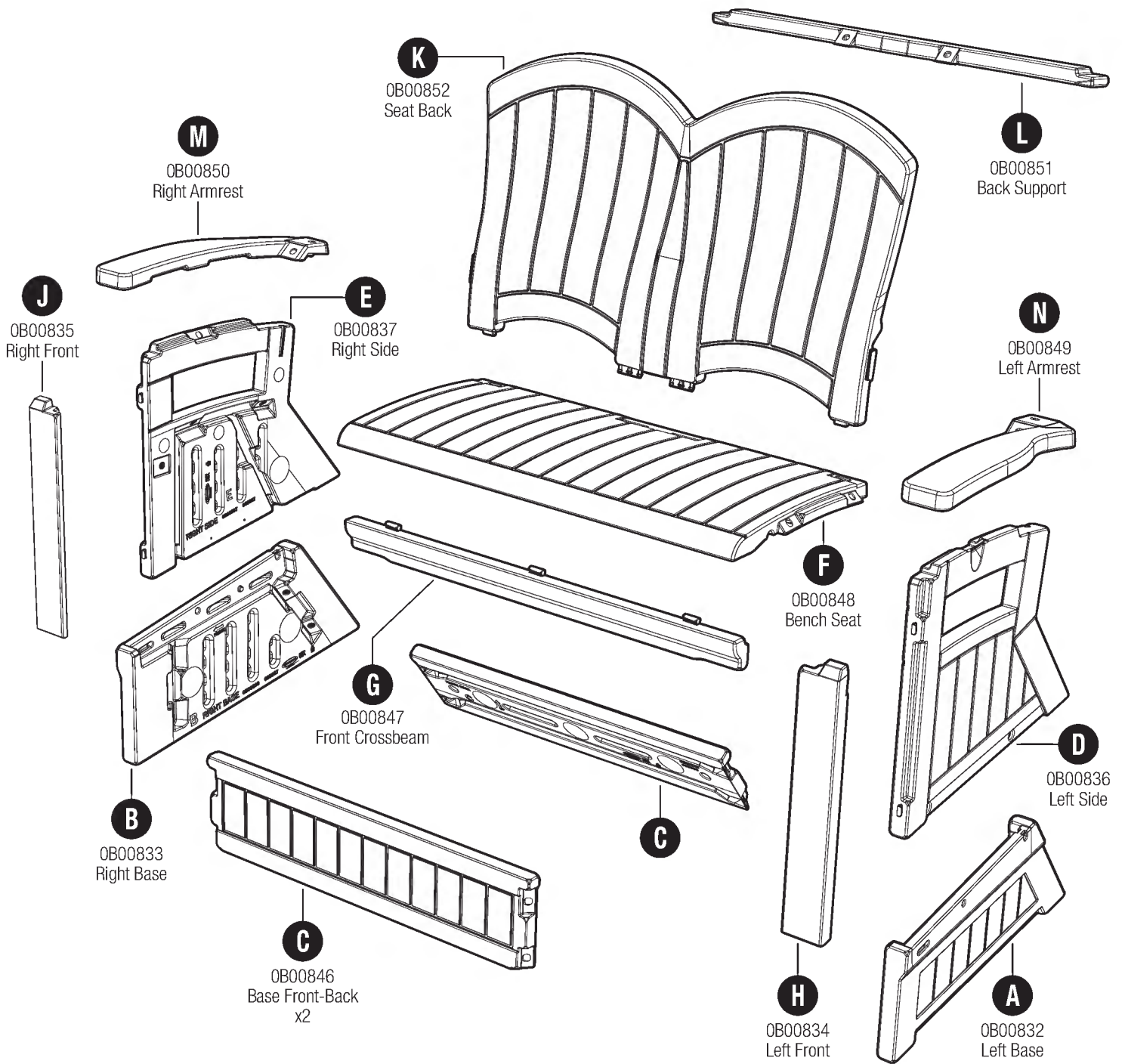
- Make sure all bolts and parts are securely tightened before using the product and periodically recheck.

- To ensure safety, children must be carefully supervised on glider at all times.

## Care Instructions

To maintain the look of your product, we recommend cleaning it at regular intervals with mild soap and water. **DO NOT** use bleach, ammonia or other caustic cleaners, and **DO NOT** use stiff bristle brushes. Failure to perform cleaning at regular intervals could result in permanent staining of the plastic. This type of damage is not covered under warranty.

# Parts - Seat and Base

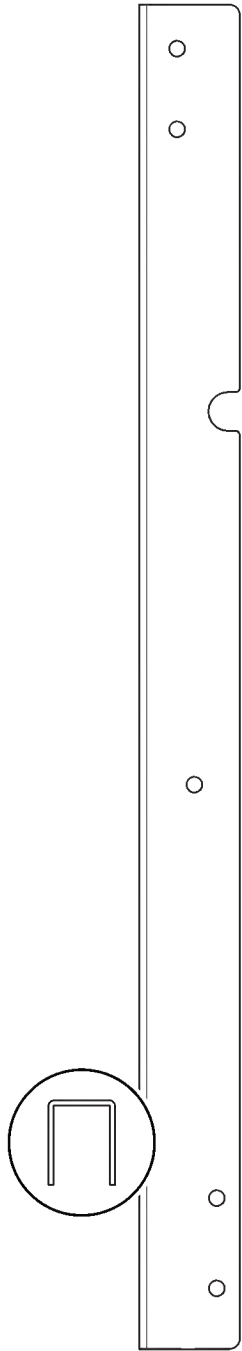


# Parts - Steel



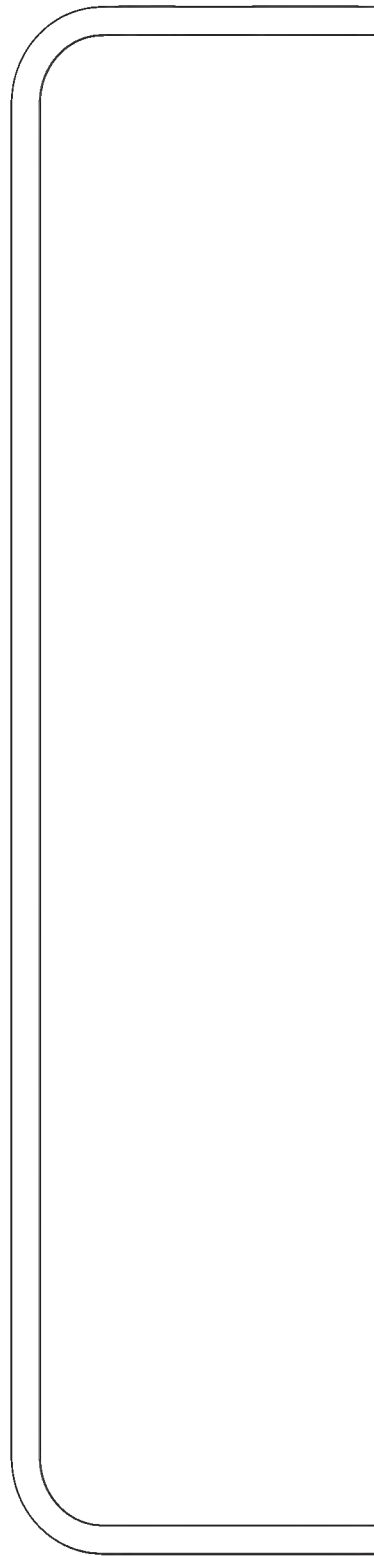
**DD**

OMP000057  
Tube Strap  
x2



**O**

OMP000058A  
Support Bracket  
x2



**X**

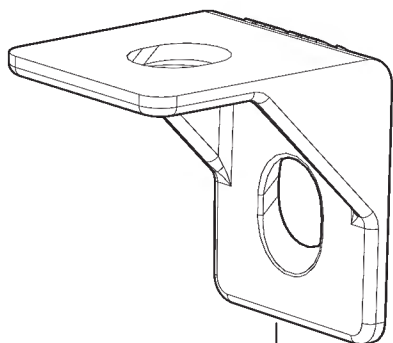
0280672  
Support Tube  
x2



**Z**

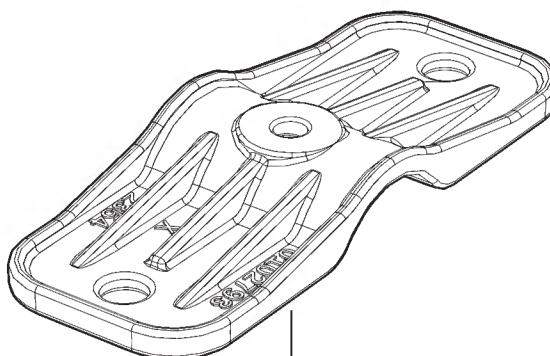
0280673  
Threaded Rod  
x2

# Parts - General



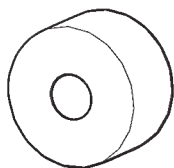
**CC**

0102197  
Angle Bracket  
x4



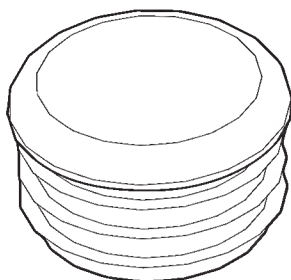
**AA**

0102793  
Tube Connector  
x4



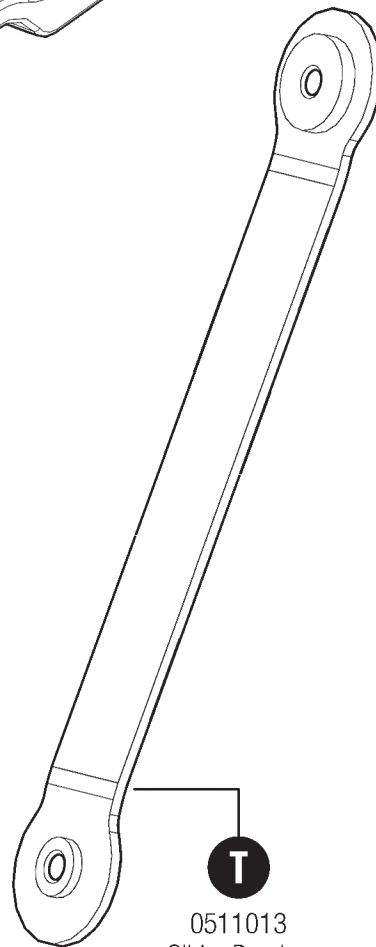
**Q**

0632533  
Glider Stop  
x2



**W**

0632529  
Tube Endcap  
x4

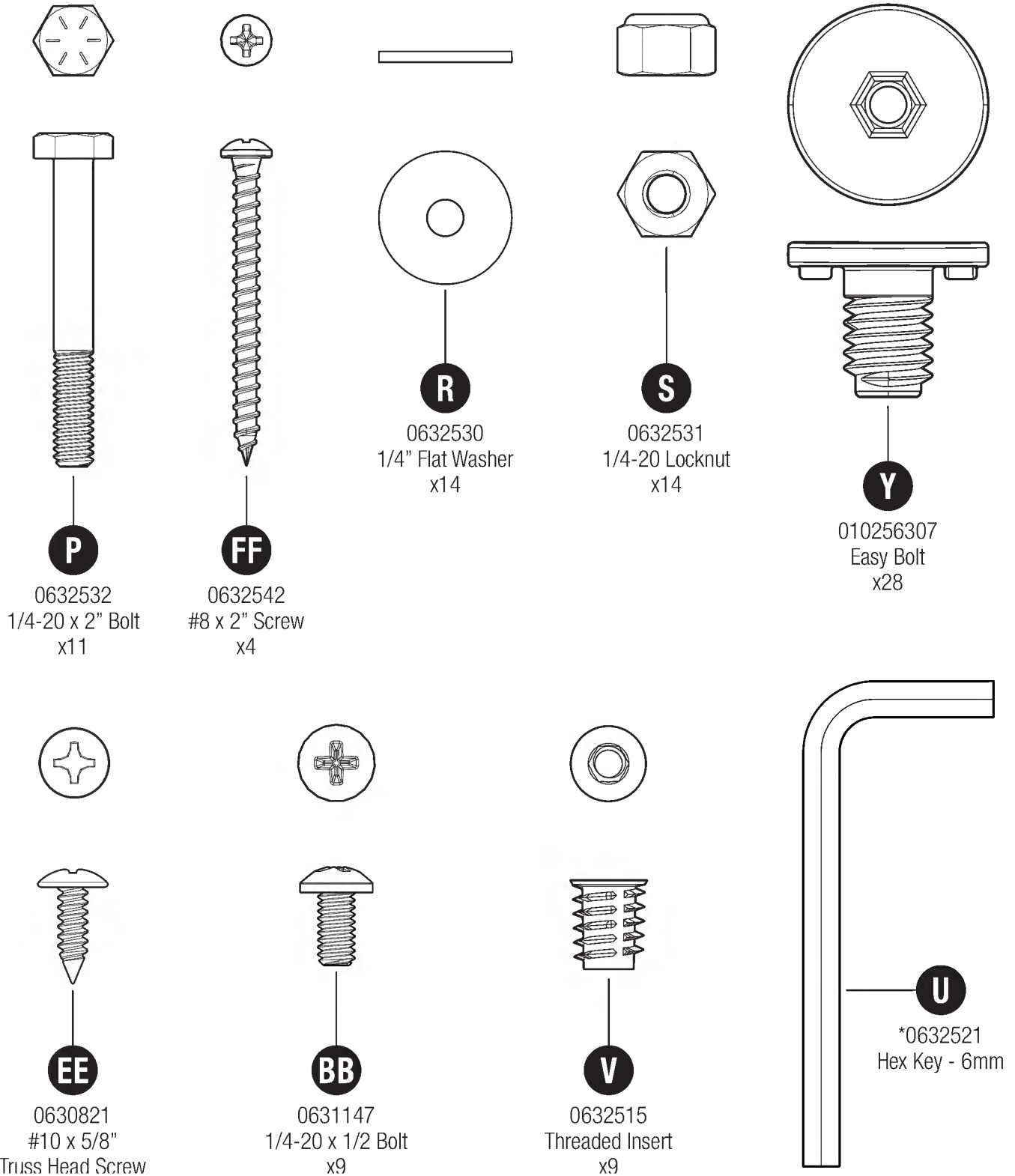


**T**

0511013  
Glider Bearing  
x4

# Hardware

0480554 - Hardware Bag



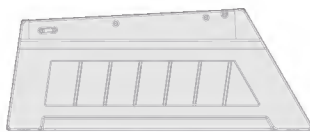
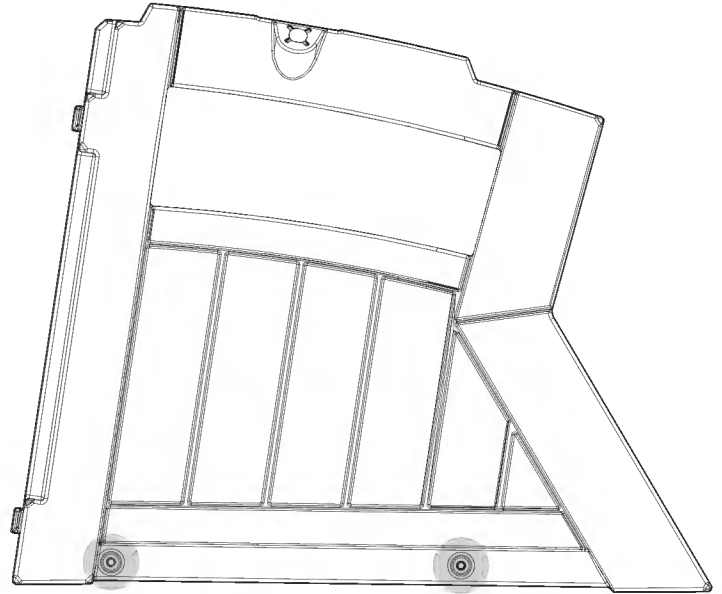
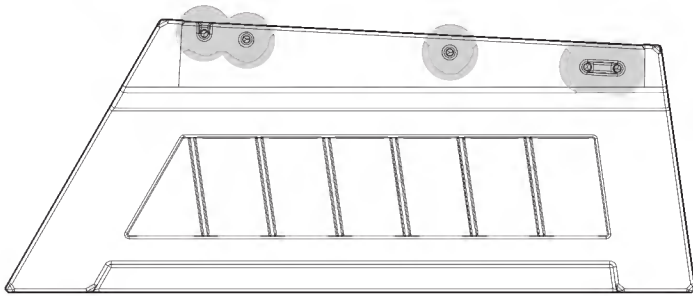
Hardware shown at actual size (\*Unless otherwise noted.) Extra hardware provided. Not all are used.

# Pre-Assembly

**Important:** It is recommended to assemble this product on a non-marking, solid surface that will not damage the product. If necessary, place a drop cloth or other similar material on the assembly surface to avoid damaging the product.

This item uses self-tapping screws in some areas. There are no pre-drilled holes. Use force when starting to drive the screw. Once the screw pierces the plastic it will drive easier.

- 1** Using a Phillips head screwdriver or other similar tool, pierce holes indicated in left (A) and right (B) base panels as well as the left (D) and right (E) side panels.



**B**

**A**

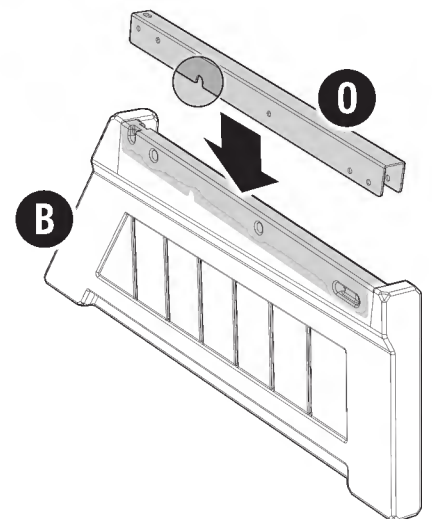
**E**

**D**

## Pre-Assembly - Seat Base

- 2** Paying close attention to the orientation shown, place one support bracket (O) over the right base panel (B). Be sure the support bracket sits fully and squarely over the top of the panel.

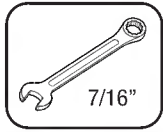
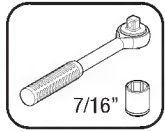
**NOTE:** Orientation can be referenced by the location of the cutout slot indicated.



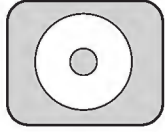


**3**

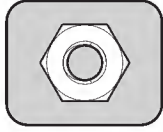
Through the hole indicated, install one bolt (P), glider stop (Q), washer (R) and locknut (S) through the support bracket (O) and right base panel (B). Tighten the bolt and locknut securely. Do not overtighten.



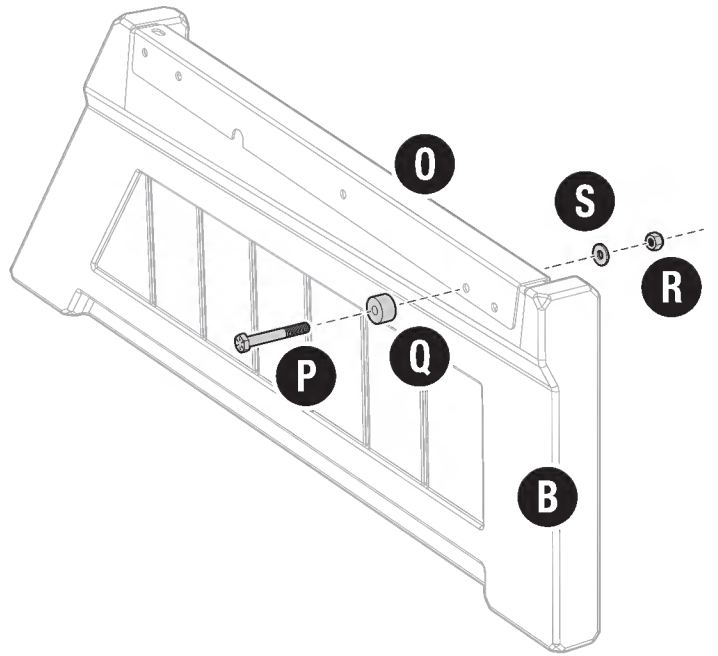
(P) x1



(R) x1

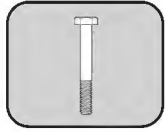
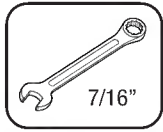
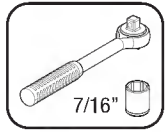


(S) x1

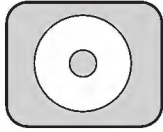


**4**

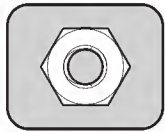
Using one bolt (P), washer (R) and locknut (S) each through the two end holes of the support bracket (O), install two glider bearings (T) to the support bracket (O) and right base panel (B). Tighten the bolt and locknut securely. Do not overtighten.



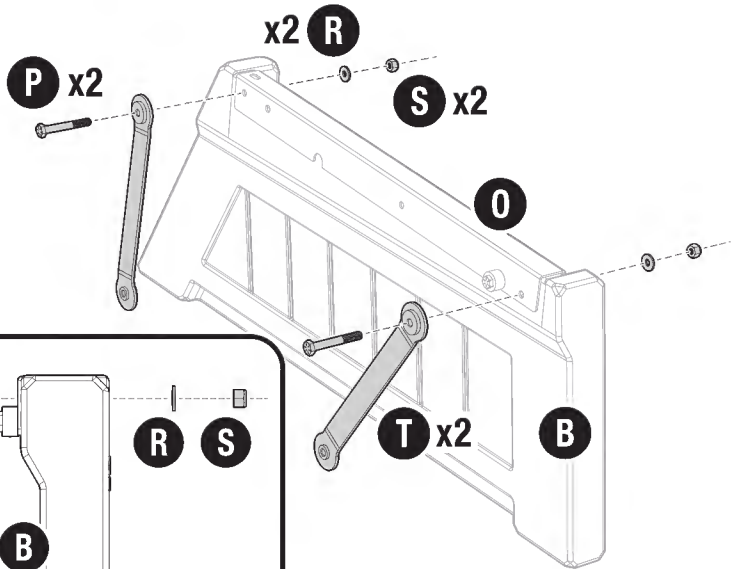
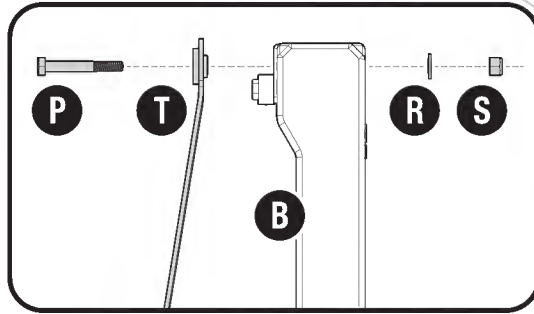
(P) x2



(R) x2

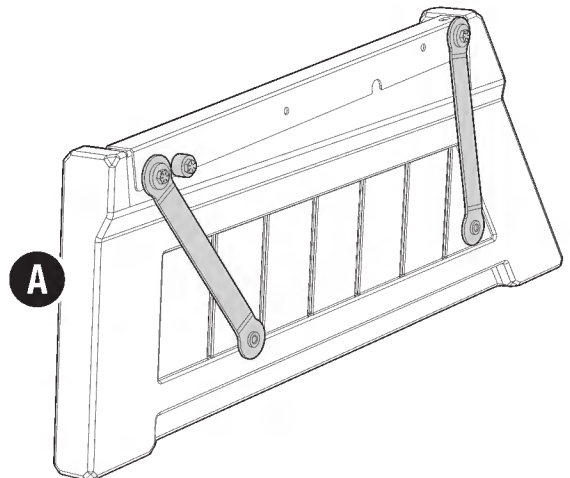


(S) x2



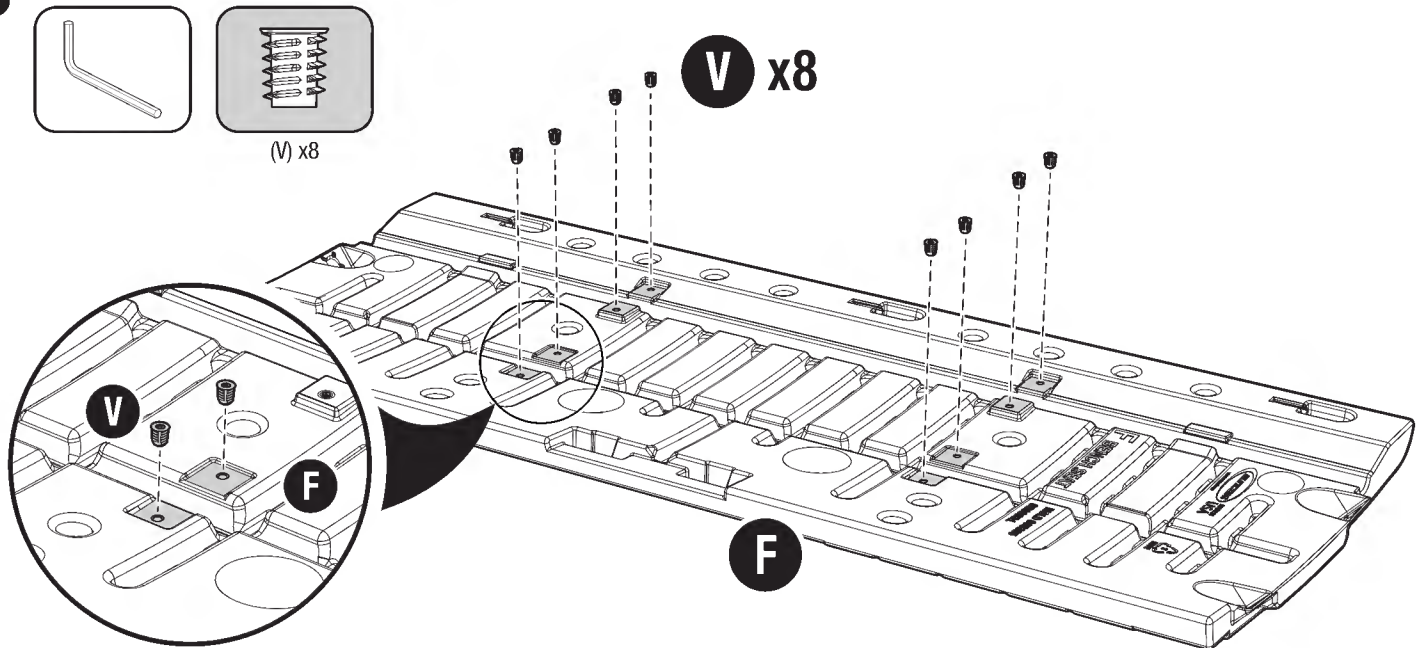
**5**

Repeat Steps 2-4 to assemble the left base (A) to mirror the right base (B).



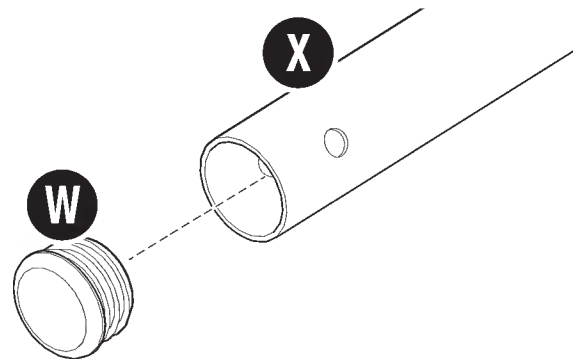
## Pre-Assembly - Seat

- 6** Using the included allen wrench (U), insert eight threaded inserts (V) into the seat (F) at the locations indicated.



## Pre-Assembly - Support Tube

- 7** Insert one tube endcap (W) into each end of the support tubes (X).

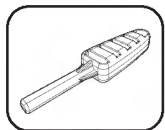


# Assembly - Base

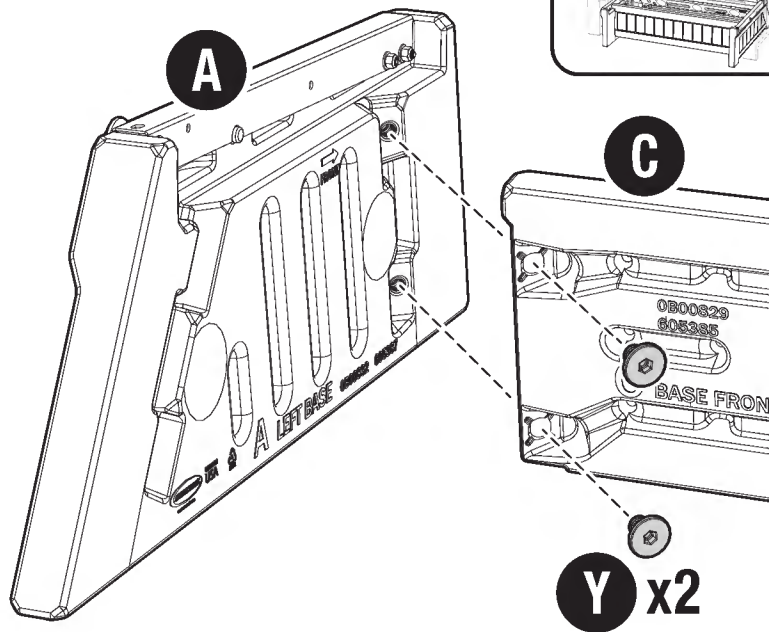
**Important:** It is recommended to assemble this product on a non-marking, solid surface that will not damage the product. If necessary, place a drop cloth or other similar material on the assembly surface to avoid damaging the product.

This item uses self-tapping screws in some areas. There are no pre-drilled holes. Use force when starting to drive the screw. Once the screw pierces the plastic it will drive easier.

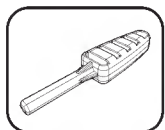
**8** While aligning the easy bolt holes and sockets, position the left base panel (A) together with one base front/back panel (C) (either panel will work). Secure the panels using two easy bolts (Y). Tighten the easy bolts securely (3-4 clicks).



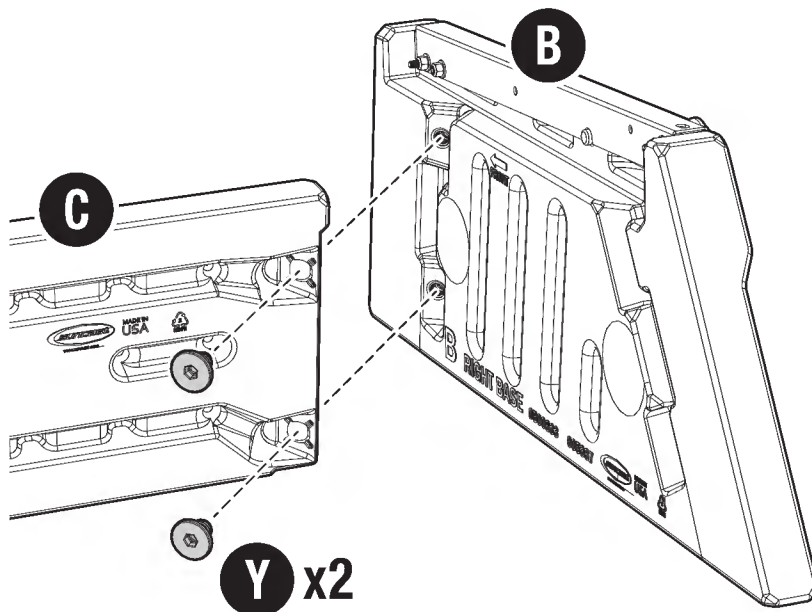
(Y) x2



**9** While aligning the easy bolt holes and sockets, position the right base panel (B) together with the opposite end of the previous base front/back panel (C). Secure the panels using two easy bolts (Y). Tighten the easy bolts securely (3-4 clicks).

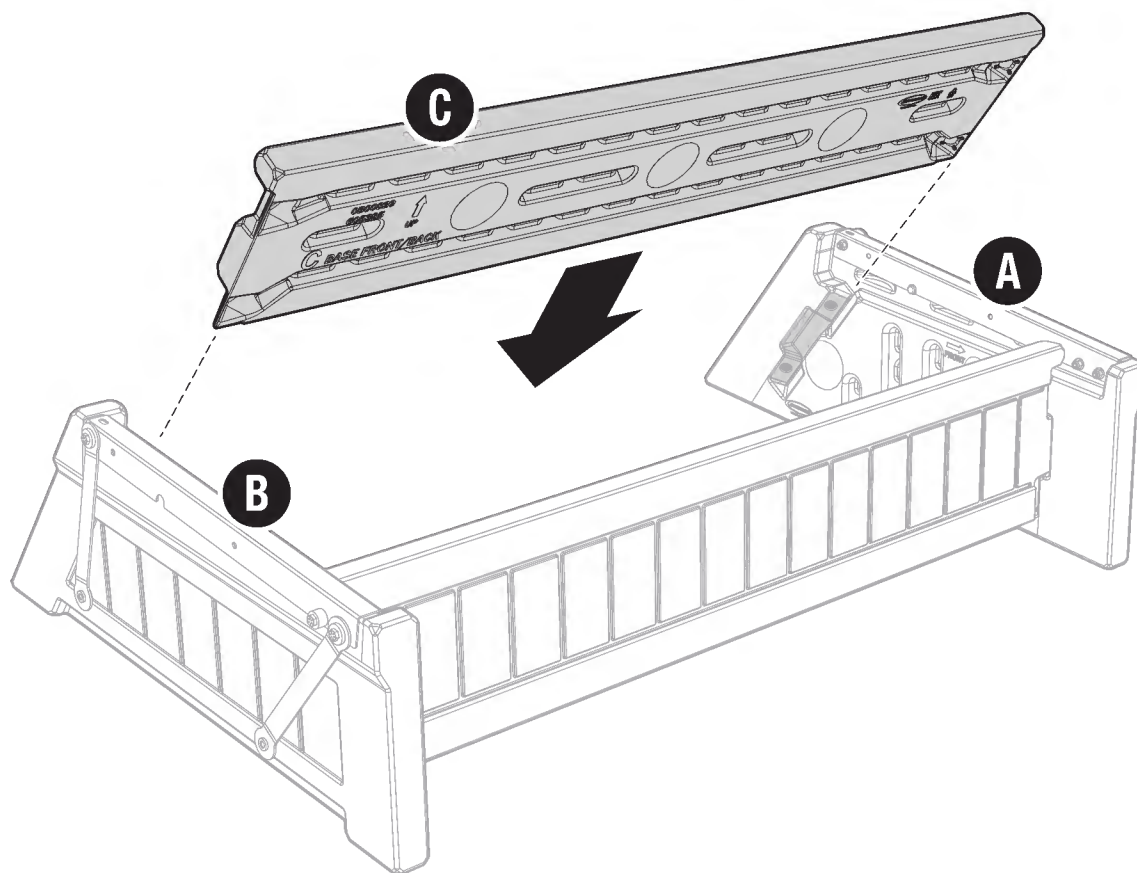


(Y) x2

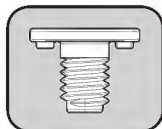
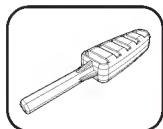


## Assembly - Base (cont.)

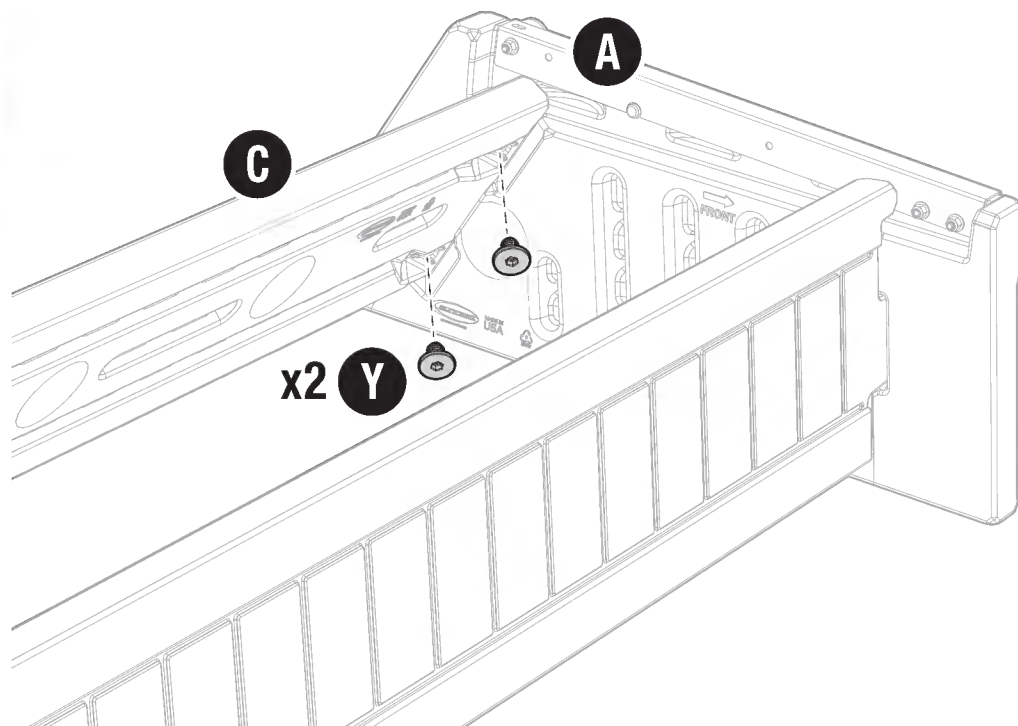
- 10** Slide the remaining base front/back panel (C) between the left (A) and right (B) base panels. Align the easy bolt holes and sockets.



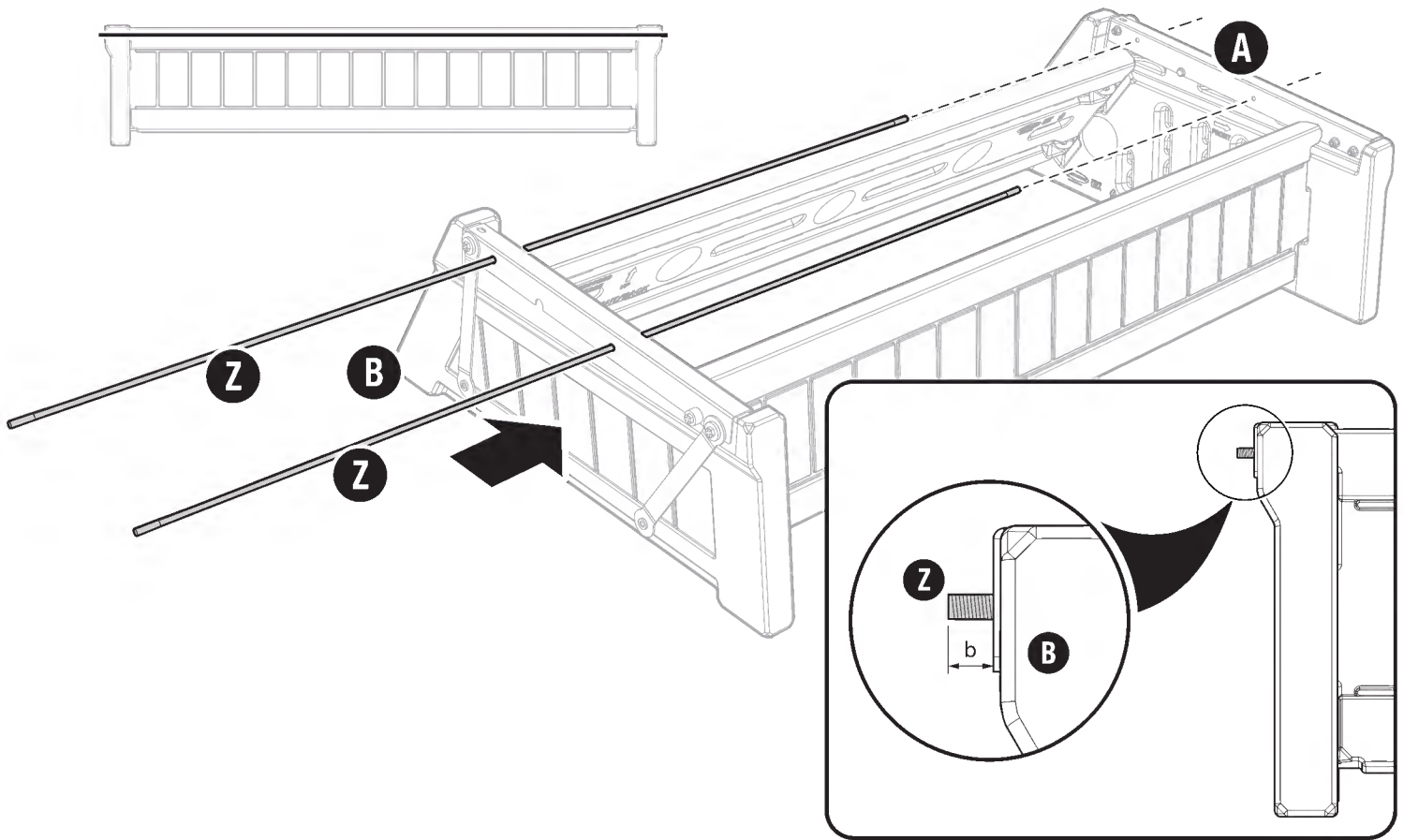
- 11** Secure the panels using two easy bolts (Y) on each end of the base front/back panel (C). Tighten the easy bolts securely (3-4 clicks).



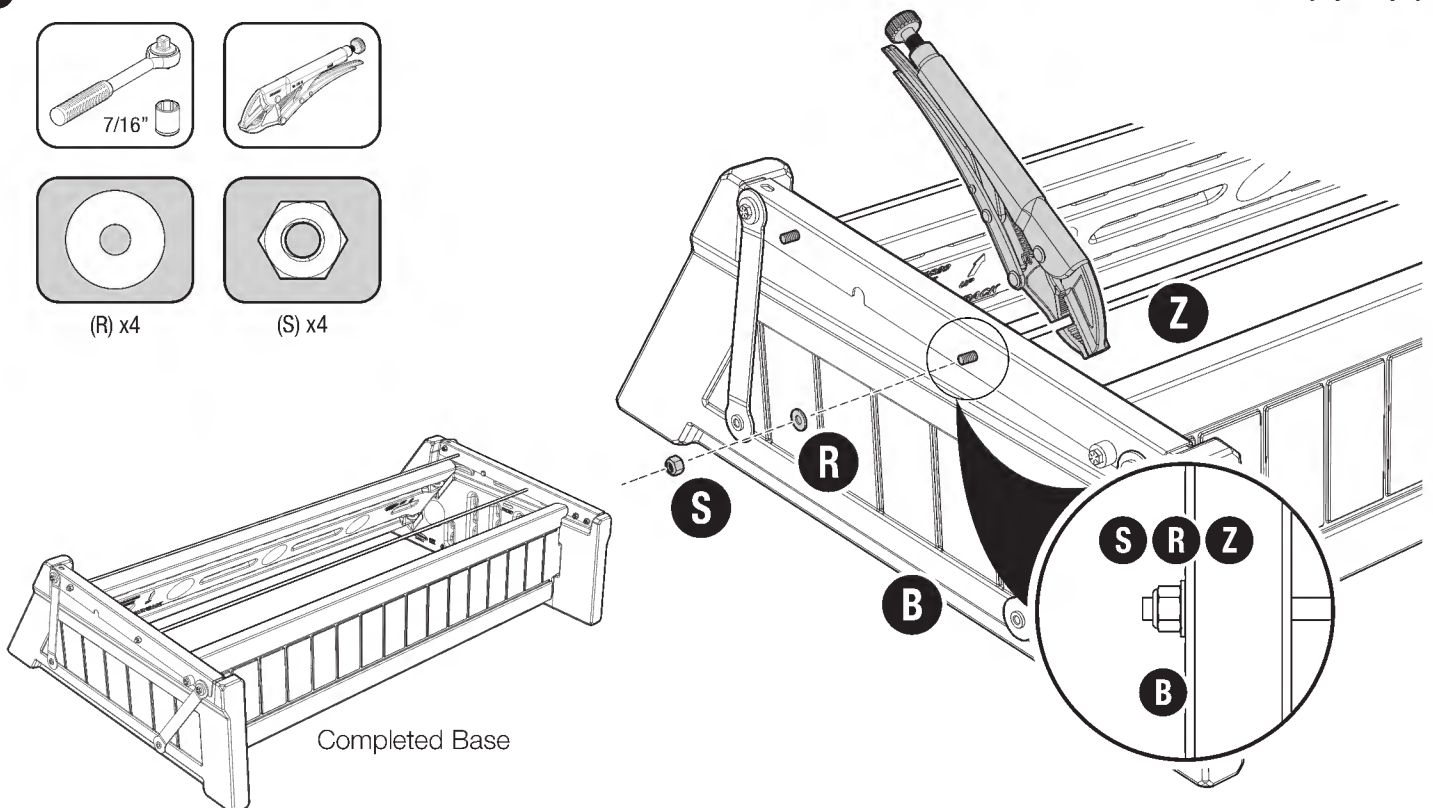
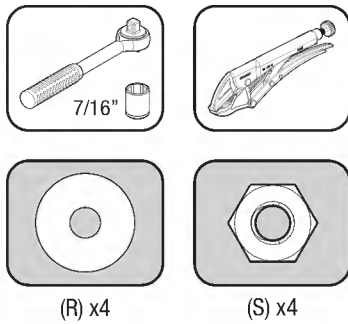
(Y) x4



**12** Slide the two threaded rods (Z) through the remaining holes in the left (A) and right (B) base panels until equal lengths (b) of the rods extend past either base panel.



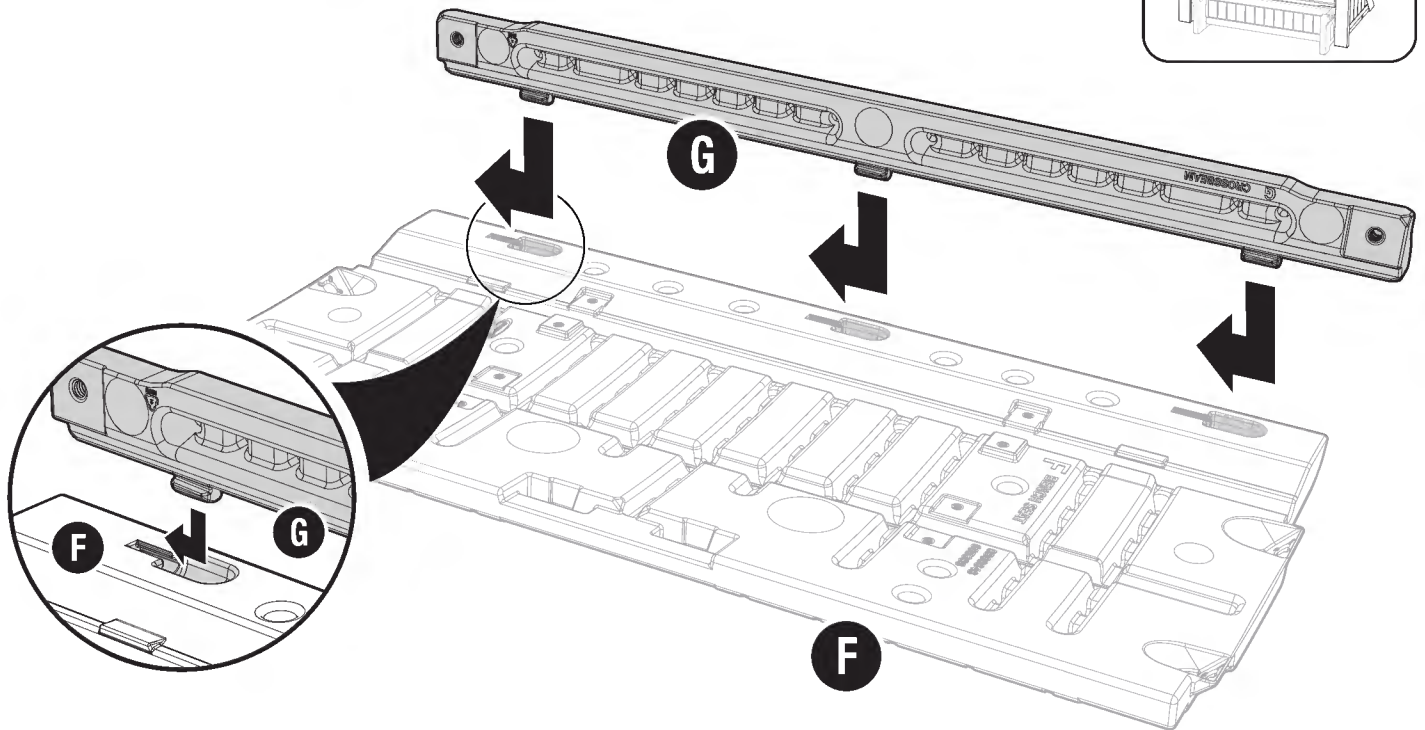
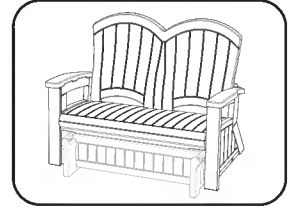
**13** Using pliers to hold the threaded rods (Z), secure the threaded rods using two washers (R) and locknuts (S) each. One set on each end. Tighten the locknuts on both sides evenly. Do not overtighten.



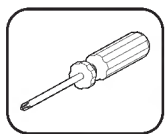


# Assembly - Seat

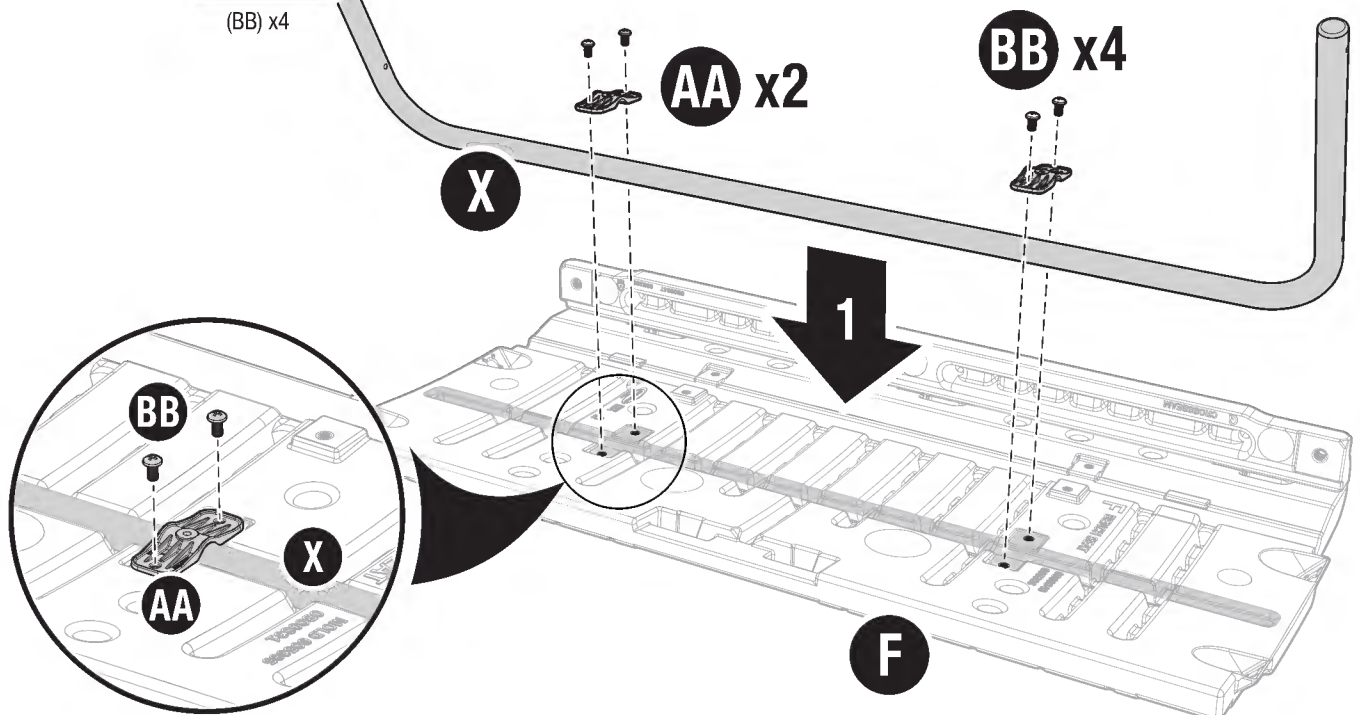
- 14** Insert the tabs of the front crossbeam (G) into the front slots in the under-side of the seat (F) and slide as shown to lock the crossbeam into place. Be sure the ends of the crossbeam are flush with the ends of the seat.



- 15** Place one support tube (X) into the long rear slot in the under-side of the seat (F). Place two tube connectors (AA) over the support tube at the locations indicated and secure with two bolts (BB) each.

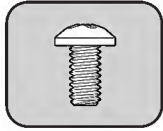
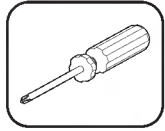


(BB) x4

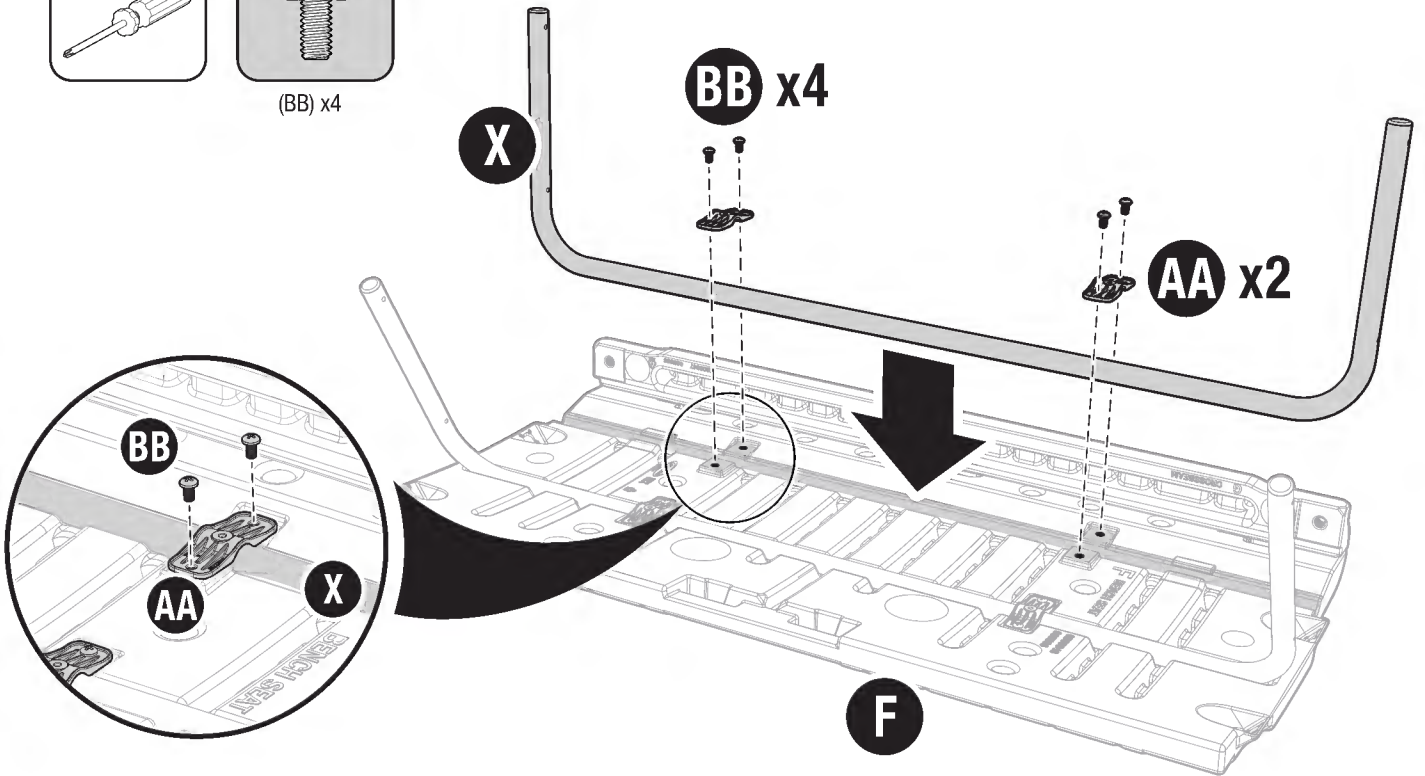


**16**

Place the remaining support tube (X) into the long front slot in the under-side of the seat (F). Place two tube connectors (AA) over the support tube at the locations indicated and secure with two bolts (BB) each.

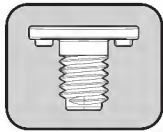
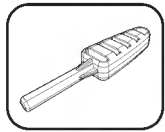


(BB) x4

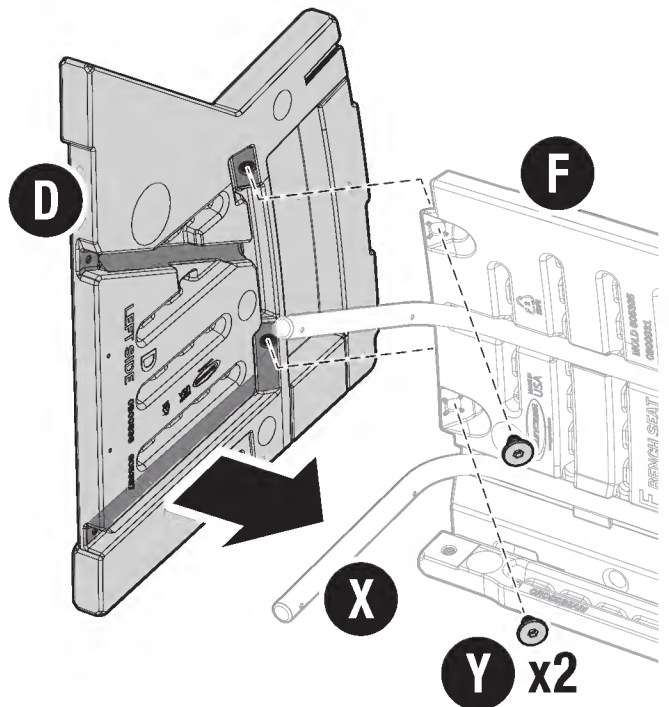
**17**

With the left side panel (D) and seat assembly (F, G) oriented as shown, position the side panel against the support tubes (X) and align the mounting holes. Secure the left side panel and seat assembly together using two easy bolts (Y). Tighten the easy bolts securely (3-4 clicks).

**NOTE:** The support tubes should nest into the recesses of the left side panel (D).



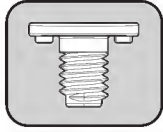
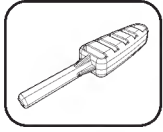
(Y) x2



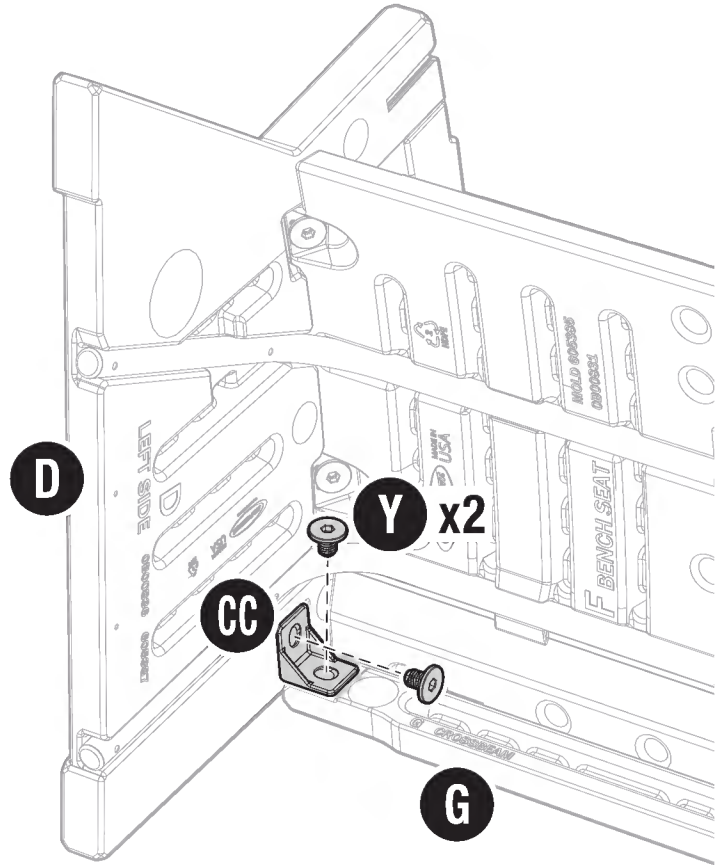
## Assembly - Seat (cont.)

18

Place one angle bracket (CC) to the inside corner where the left side panel D and seat assembly (F, G) meet and secure using two easy bolts (Y). Tighten the easy bolts securely (3-4 clicks).



(Y) x2



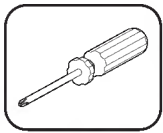
19

**NOTE:** Bolts (P) are used for location purposes only at this time.

Near the same location as the previous assembly, place one tube strap (DD) against the ends of the support tubes (X). Insert two bolts (P) through the holes nearest the ends of the tube strap and the support tubes as shown.

With the tube strap held in place by the inserted bolts, secure the tube strap to the left side panel (D) using two screws (EE).

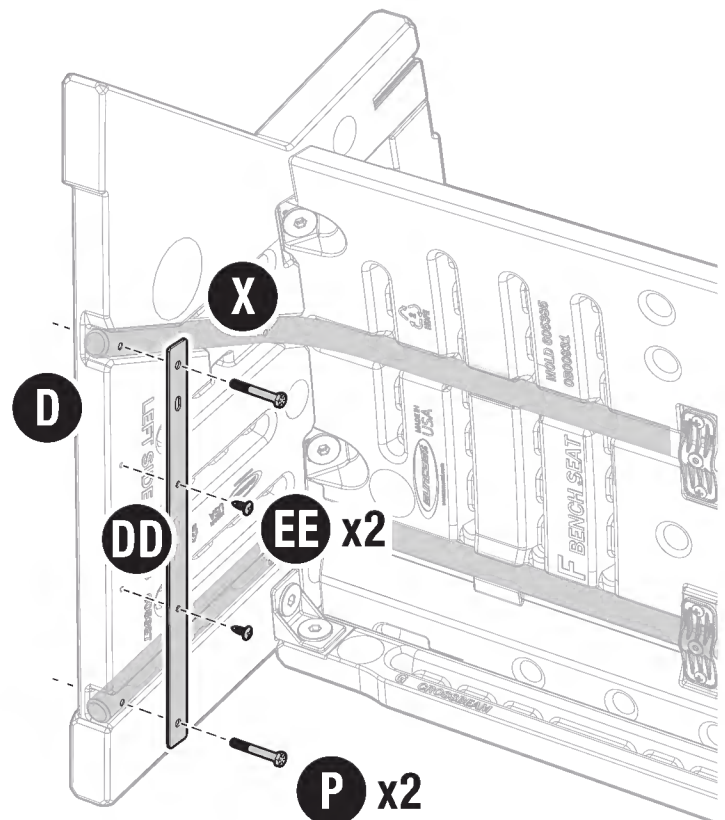
**IMPORTANT:** Remove the two bolts (P) to be used later in the assembly.



(EE) x2



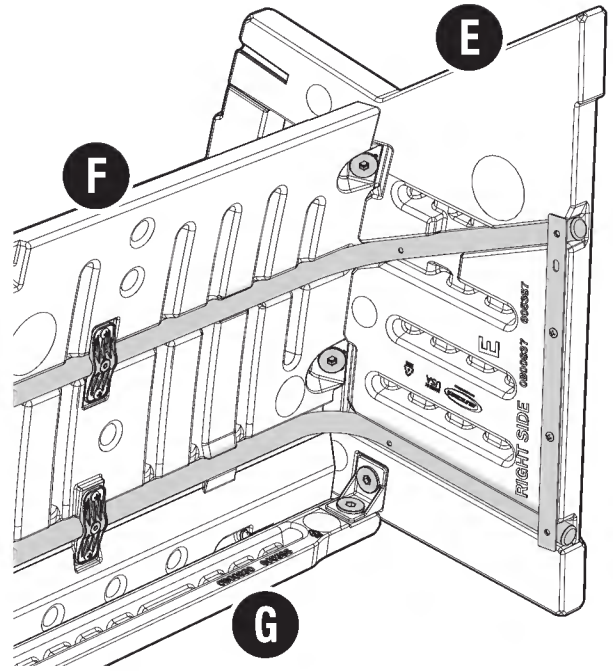
(P) x2





20

Repeat steps 17-19 to secure the right side panel (E) to the seat assembly (F, G).

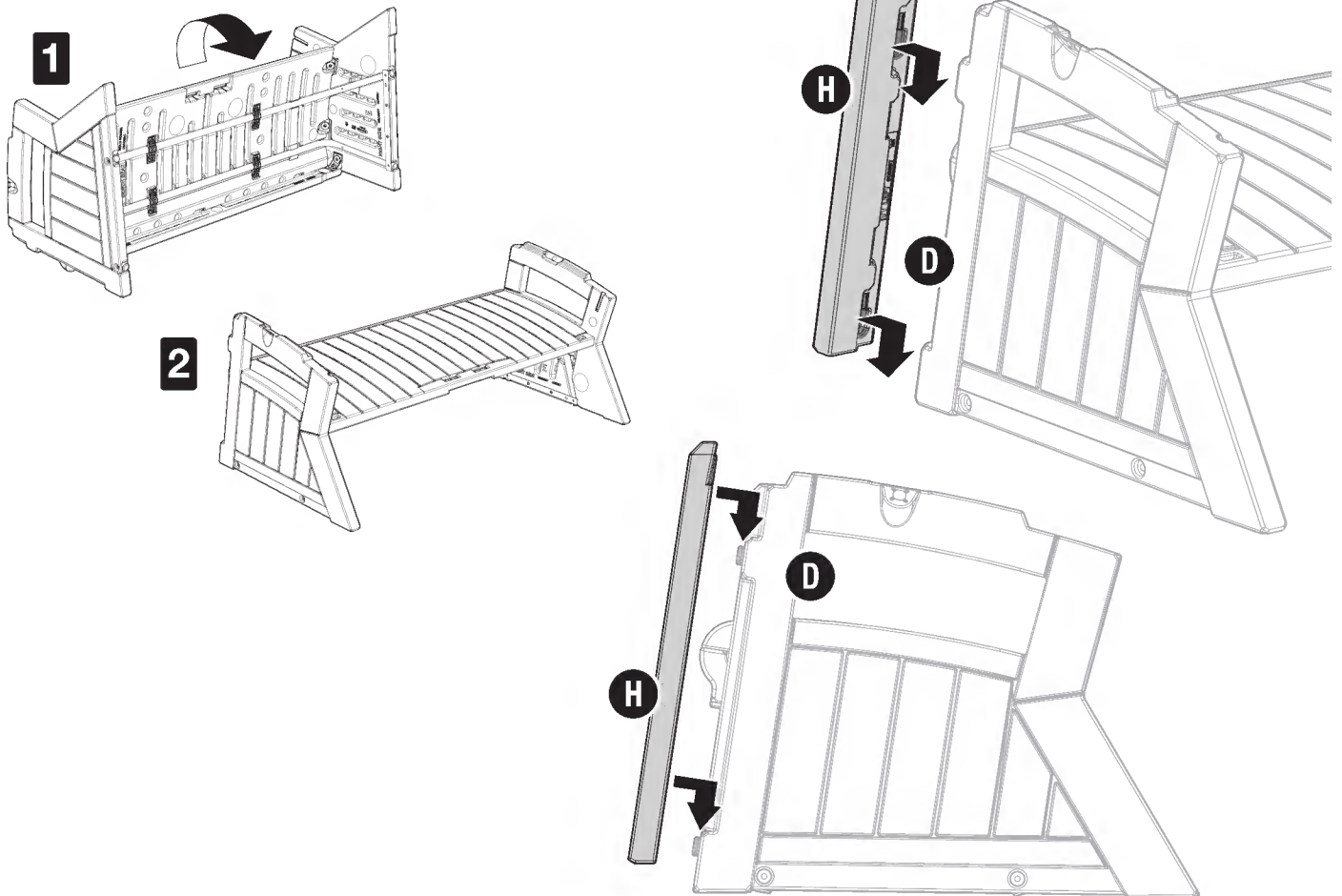


21

Rotate the seat into an upright position.

Insert the slots in the left front panel (H) onto the front tabs of the left side panel (D). Slide downward to lock the left front panel into place. Be sure the left front panel is fully seated onto the left side panel.

Repeat the process to attach the right front panel (J) to the right side panel (E).

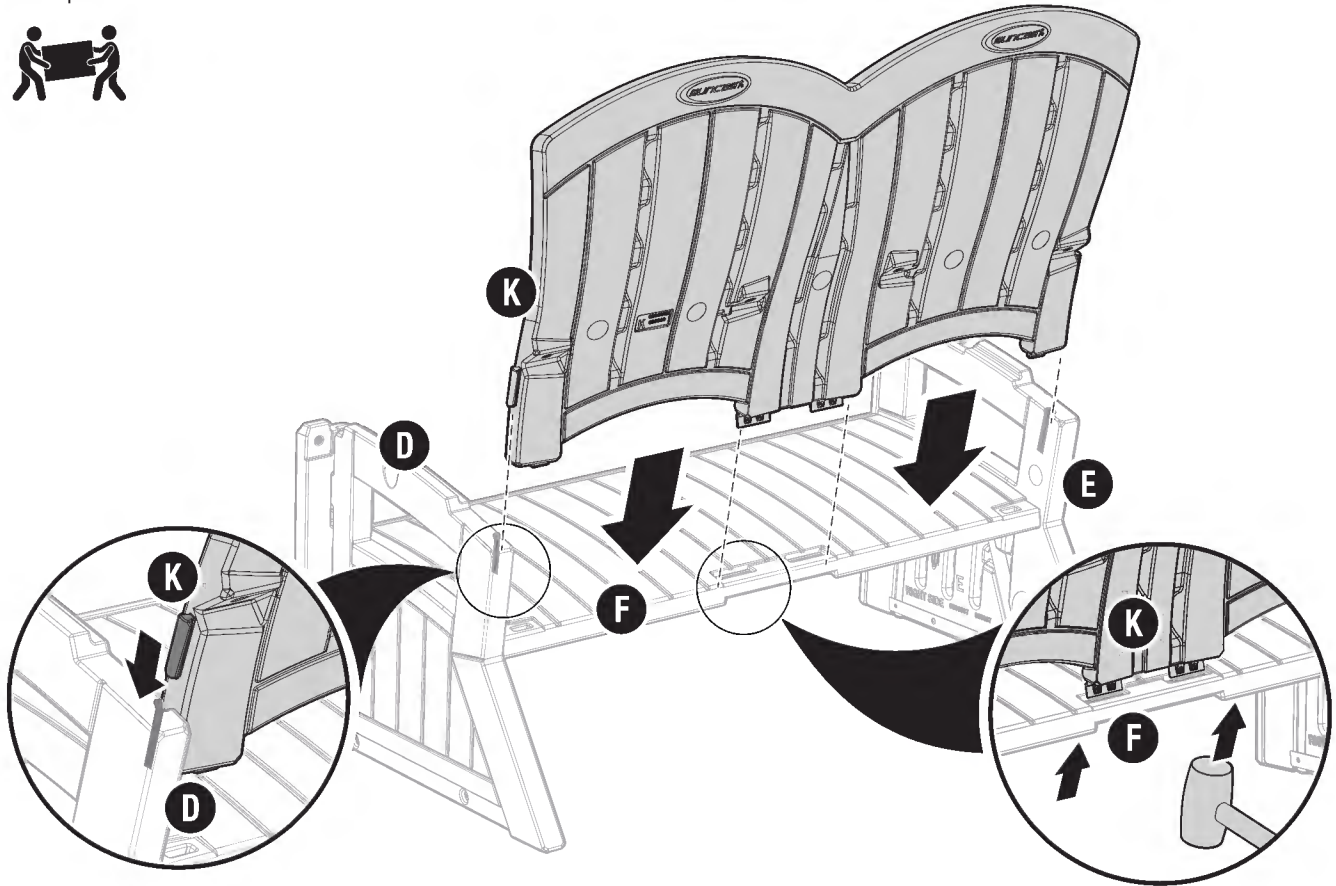


## Assembly - Seat (cont.)

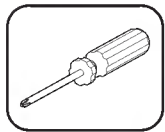
**22** With the help of another person, align the tabs on the sides of the seat back panel (K) with the slots in the left and right side panels (D, E) and slide the seat back assembly downward towards the seat (F).

Align the center tabs with the slots in the seat. While holding the seat back in place, use a rubber mallet to tap the seat upward to engage the center tabs.

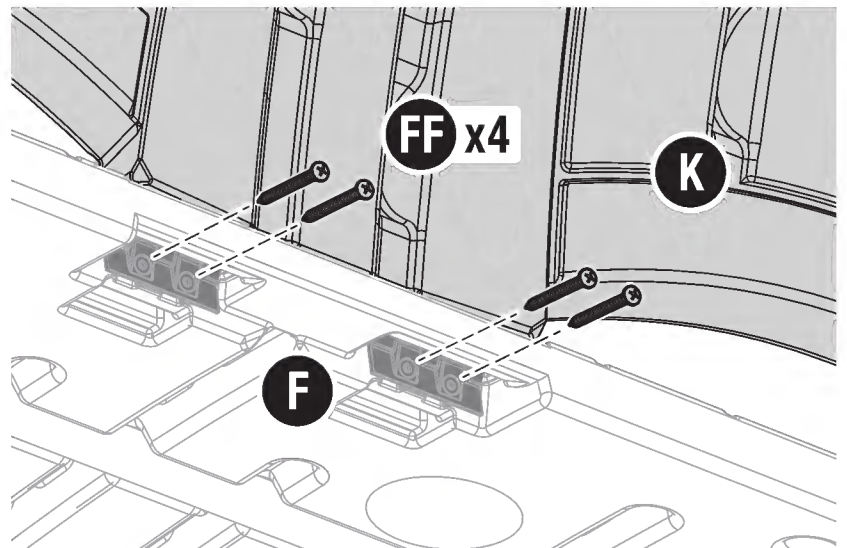
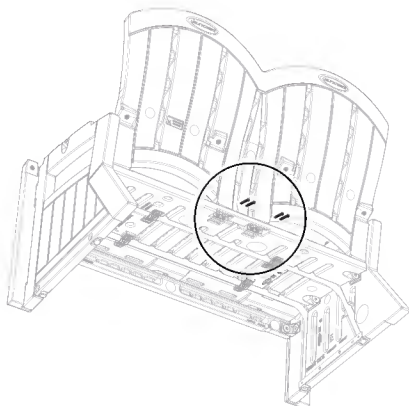
**NOTE:** Before engaging the center tabs into the seat, be sure the side tabs are correctly engaged with the left and right side panels.



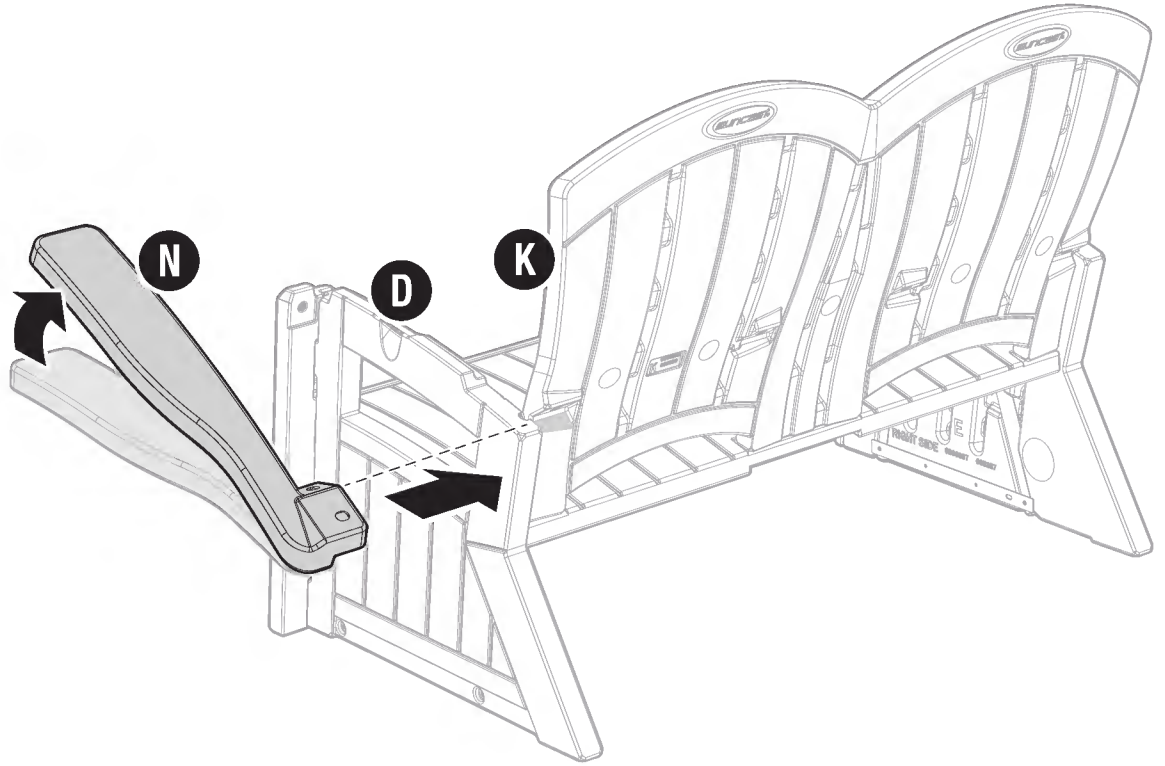
**23** Secure the seat back assembly to the seat using four screws (FF) through the center tabs. Tighten securely.



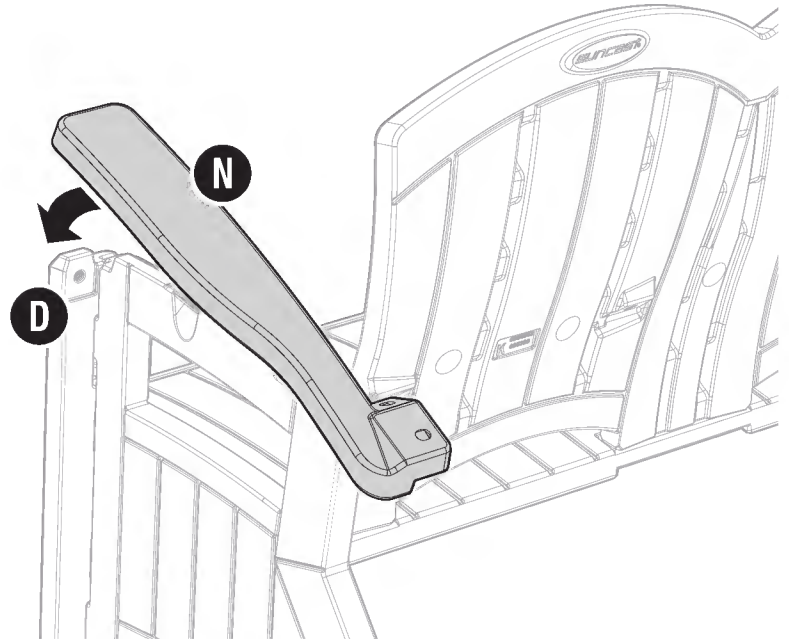
(FF) x4



**24** While tipping the front of the left armrest (N) upward, slide the left armrest into position over the left side panel (D). Be sure the left armrest (N) is fully seated between the left side panel (D) and the seat back (K).



**25** Tilt the front of the left armrest (N) downward to rest on the top of the left side panel (D).



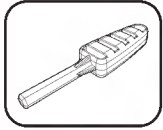
## Assembly - Seat (cont.)

**26**

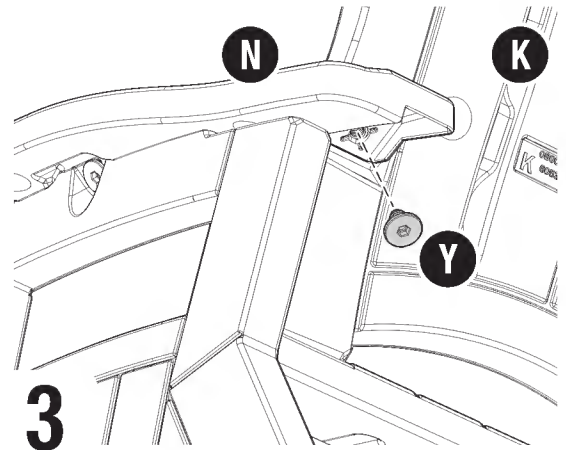
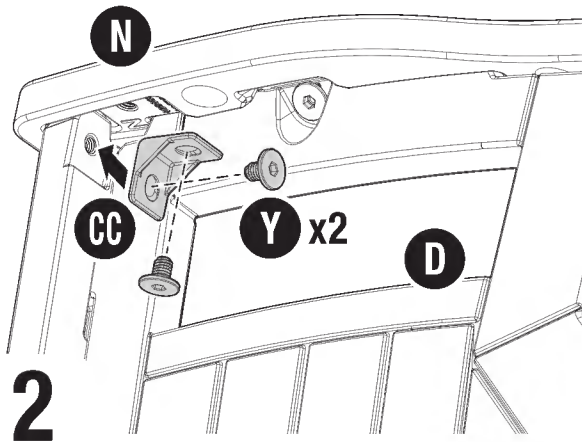
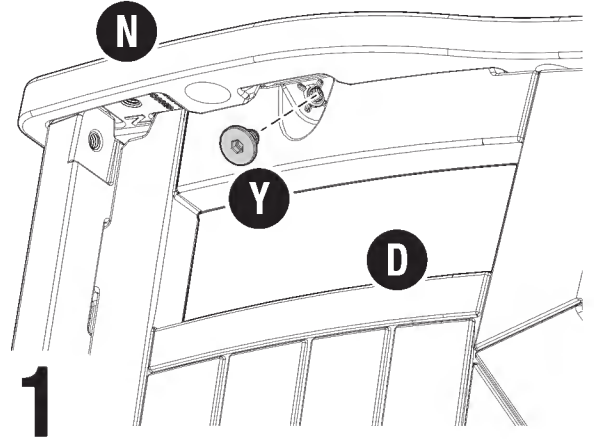
- 1) Secure the left armrest (N) to the left side panel (D) using one easy bolt (Y).
- 2) Secure the left armrest (N) to the left front panel (H) using one angle bracket (CC) and two easy bolts (Y).
- 3) Secure the left armrest (N) to the left seat back panel (K) using one easy bolt (Y).

Tighten all easy bolts securely (3-4 clicks).

Repeat Steps 24-26 to install the right armrest (M) to the right side panel (E), right front panel (J) and right seat back panel (K).

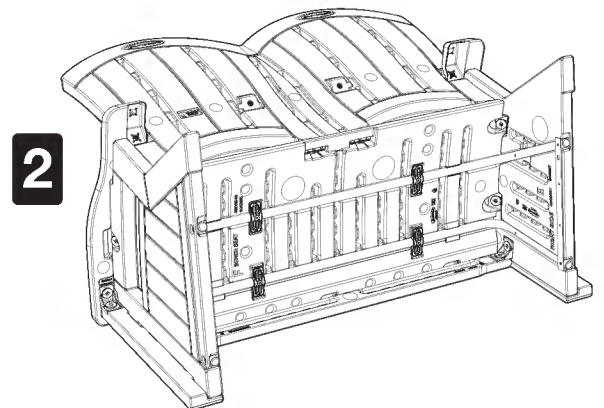
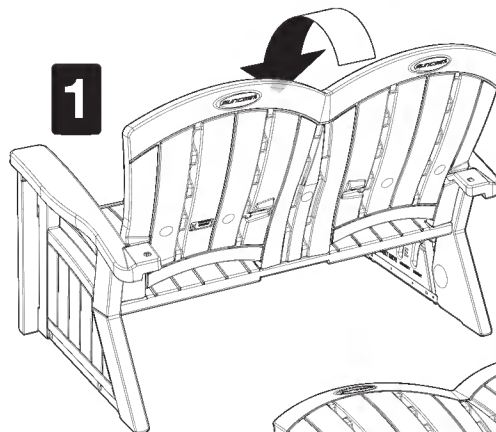


(Y) x4



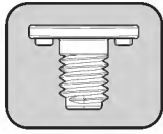
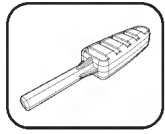
**27**

Rotate seat onto its front face as shown.

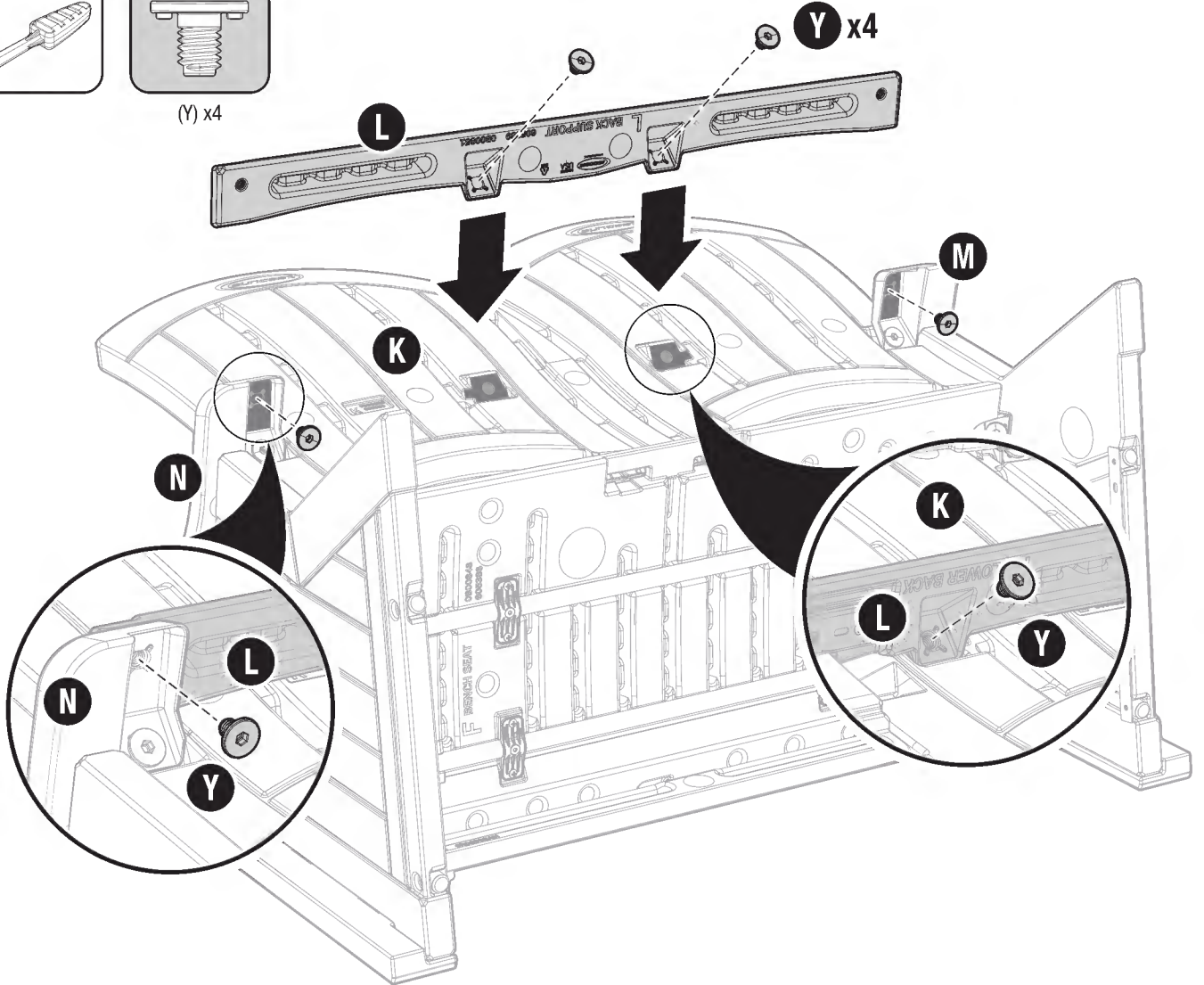




**28** With the seat resting on its front face, align the back support (L) over the left (N) and right (M) armrests and against the seat back (K). Secure the lower back support using four easy bolts (Y). Tighten easy bolts securely (3-4 clicks).



(Y) x4

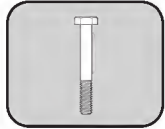


# Assembly - Seat to Base

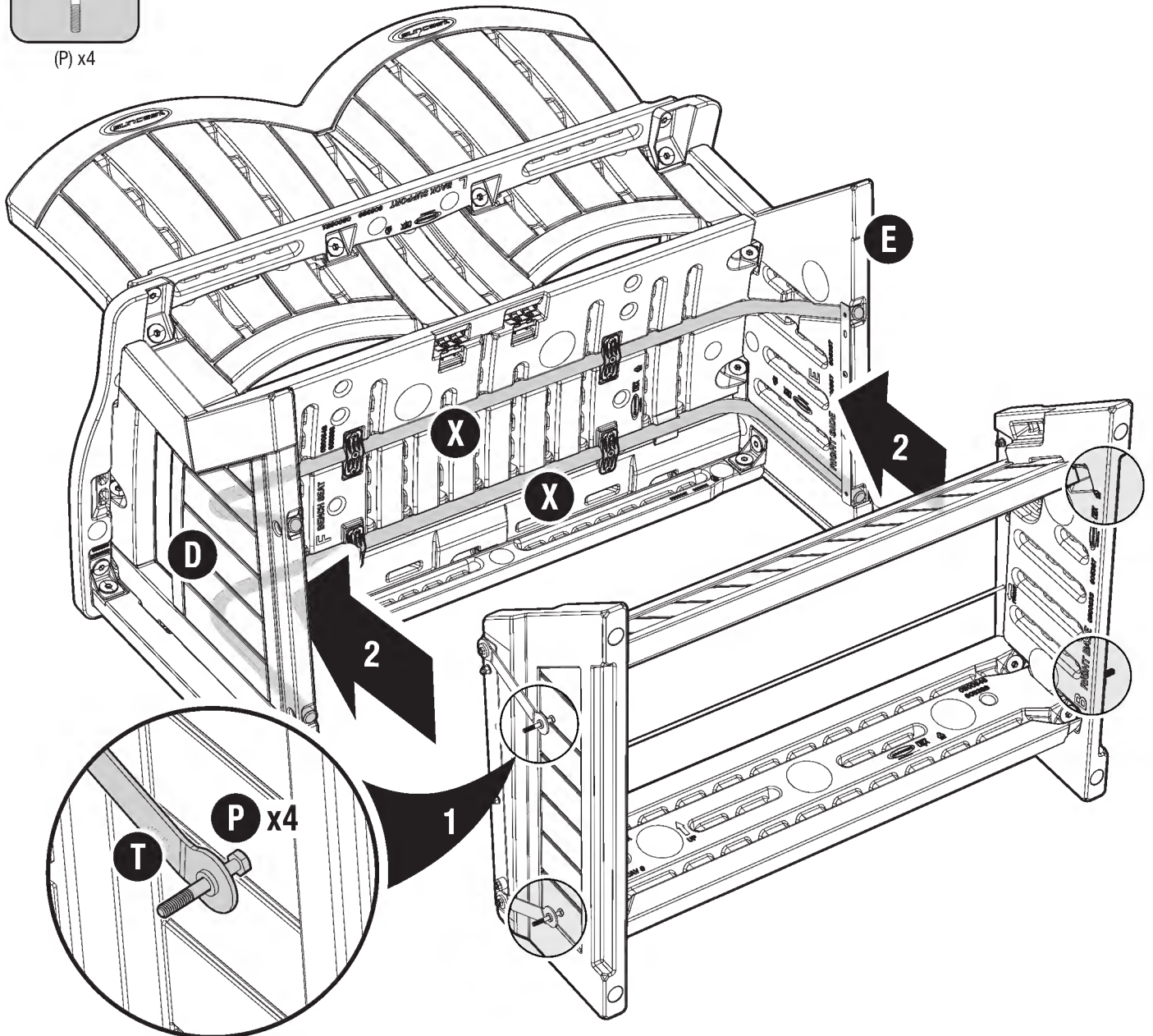
29

Lay the base assembly on its front face as shown.

- 1) Insert one bolt (P) into the free end of each glider bearing (T) as shown (four total).
- 2) Carefully slide the base assembly between left (D) and right (E) side panels until the glider bearings are near the ends of the support tubes (X).

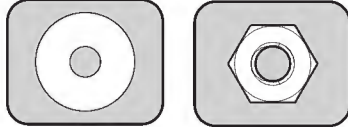
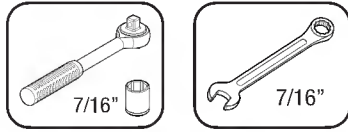


(P) x4



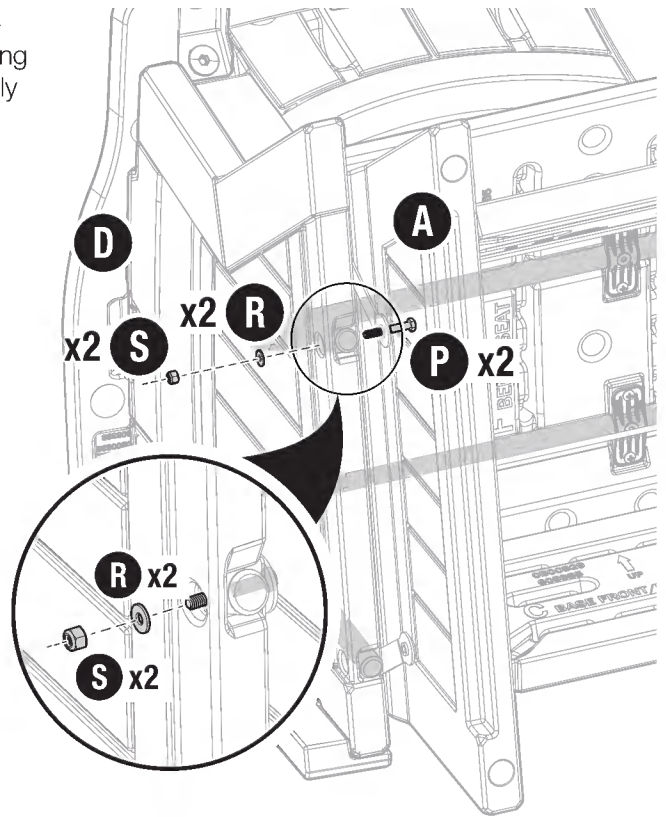
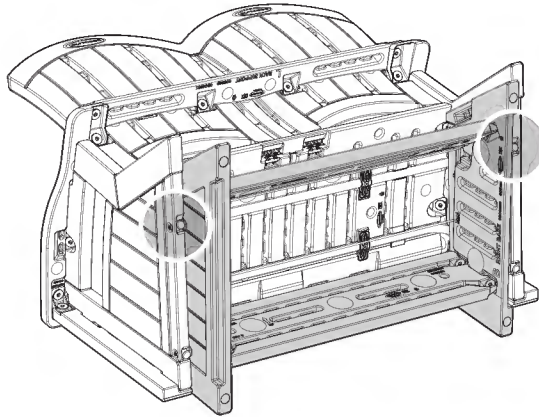
30

On both left and right sides of the seat and base, align and slide the upper bolts (P) through the support tubes (X) and secure using two washers (R) and locknuts (S). Finger tighten the locknuts only at this time.



(R) x2

(S) x2



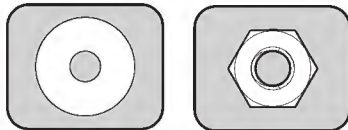
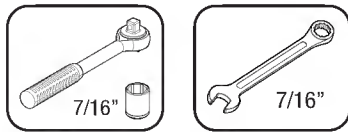
31

With the upper bolts installed, align and slide the lower bolts (P) through the support tubes (X) and secure using two washers (R) and locknuts (S). Tighten the bolts and locknuts securely. Do not over-tighten.



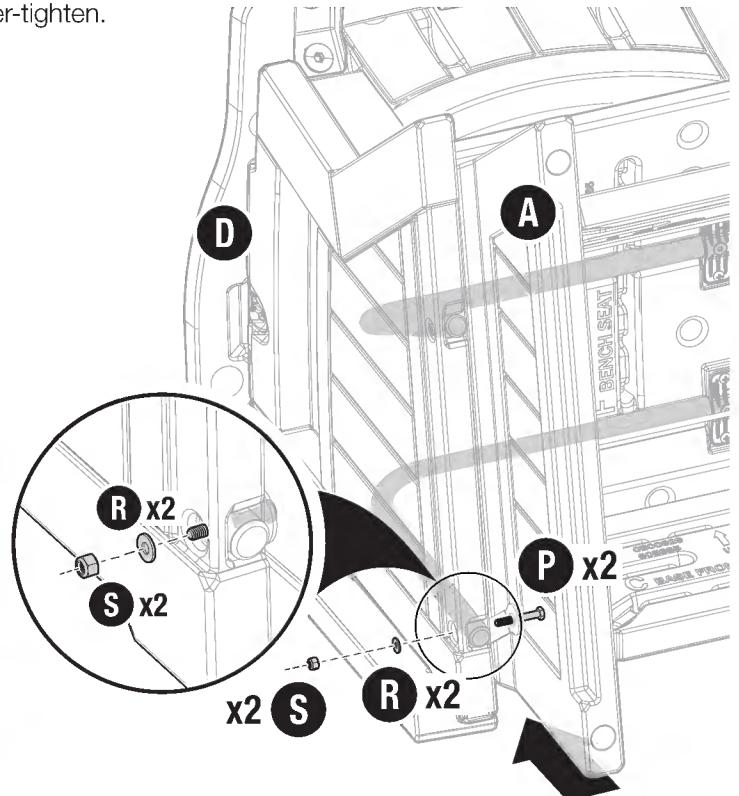
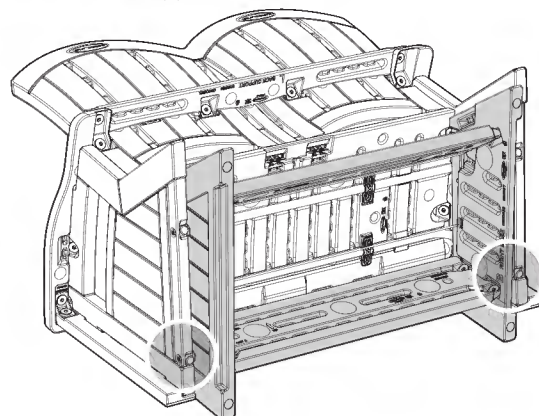
**Hint:** With the help of another person, push the lower side of the base toward the seat to align the lower bolts with the support tubes.

Tighten the upper bolts and locknuts securely. Do not over-tighten.



(R) x2

(S) x2





**32**

With the seat and base securely fastened together, follow the below procedure to tilt the seat and base to an upright position:

- 1) Lift the base upward.
- 2) Rotate the base away from the seat.
- 3) Carefully lower the base until the bottom front edge touches the ground.
- 4) Tilt the seat backward and over the base.
- 5) Allow the base to fully contact the ground.
- 6) Guide the seat backward to rock into an upright position.

