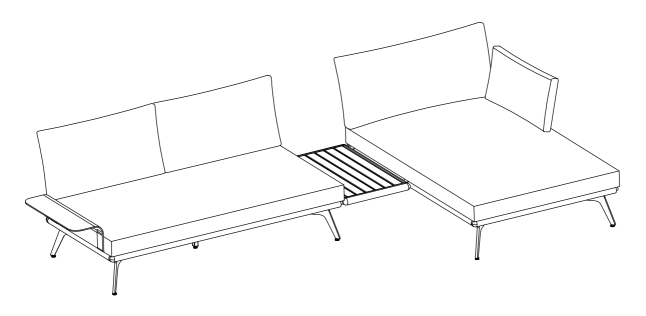


#### MANUFACTURED FOR ROOMS TO GO

# **Assembly Instructions**

LARKIN SECTIONAL SET SKU# 70131366

Step	Code	Hardware		Q'ty
1	A	F-Bolt 6x15 ,P-HEX, ST (TPI=24)		08 pcs
1	В	Spring Washer 6.5x10.5x1.5, ST		08 pcs
1	C	Plain Washer 6.5x14x1, ST		08 pcs
1	D	Support Pat 126x54x40xt4, MM		04 pcs
2,3,4,5	Е	F-Bolt 6x25, P-HEX, ST (TPI=24)		56 pcs
1,2,3,4,5	F	Allen key 4x98		03 pcs

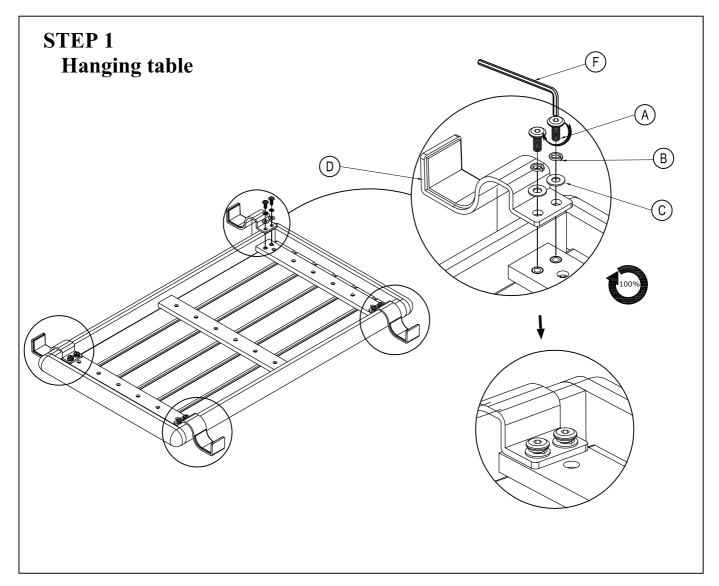




# **Assembly Instructions**

LARKIN SECTIONAL SET SKU# 70131366

\*\*\*Caution: Please read all instructions carefully before starting the assembly process. Always place parts on a flat surface lined with an anti-scratch fabric. These parts are cumbersome and heavy. Therefore, two people are recommended in order to prevent personal injury and insure the parts are not damaged during the assembly.



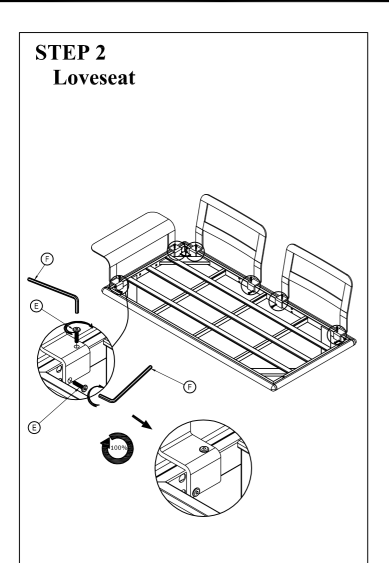
Attach Support Pat (D) to the below of the table with F-Bolt (A), Spring Washer (B), Plain Washer (C). Tighten with Allen key (F) to 100% tightness.

Hardware Pack Location (s): LARKIN SECTIONAL SET, SKU# 70131366



#### **Assembly Instructions**

LARKIN SECTIONAL SET SKU# 70131366



STEP 3 Loveseat

Attach the armrest and backrest to the seat panel with F-Bolt (E), tighten with Allen key (F) to 100% tightness

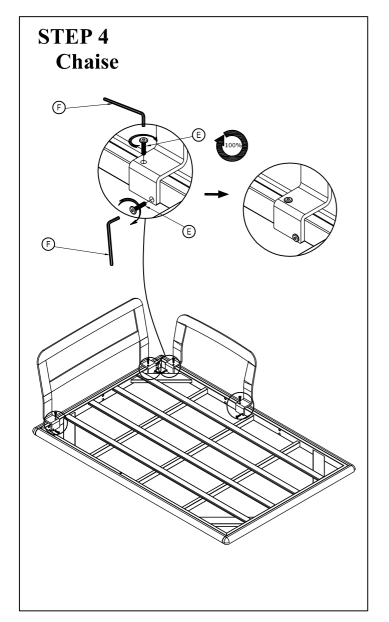
Attach the chair legs to the seat panel with F-Bolt (E), tighten with Allen key (F) to 100% tightness

# ROOMS TO GO PATIO"

MANUFACTURED FOR ROOMS TO GO

## **Assembly Instructions**

LARKIN SECTIONAL SET SKU# 70131366



STEP 5 Chaise

Attach the armrest and backrest to the seat panel with F-Bolt (E), tighten with Allen key (F) to 100% tightness

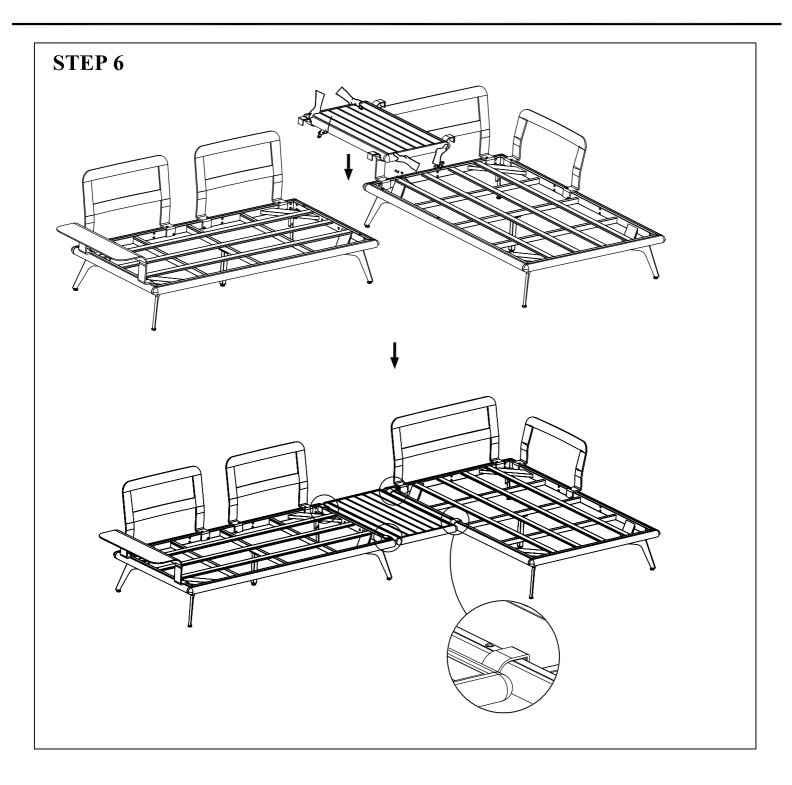
Attach the chair legs to the seat panel with F-Bolt (E), tighten with Allen key (F) to 100% tightness



MANUFACTURED FOR ROOMS TO GO

### **Assembly Instructions**

LARKIN SECTIONAL SET SKU# 70131366

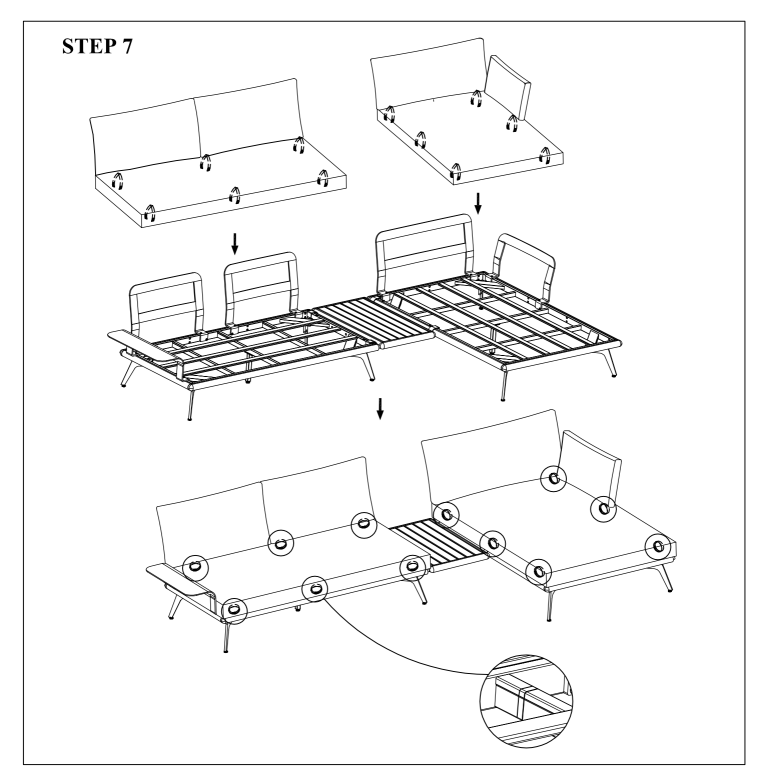


Attach the Hanging table to the Loveseat chair and Chaise.



## **Assembly Instructions**

LARKIN SECTIONAL SET SKU# 70131366



Attach the cushion to the Loveseat and Chaise with velcro strap.