



Intelligent Design™

Model: SBD12

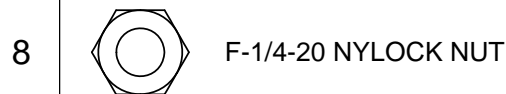
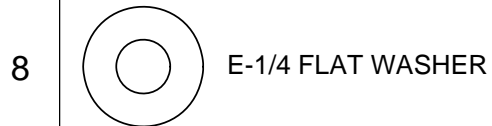
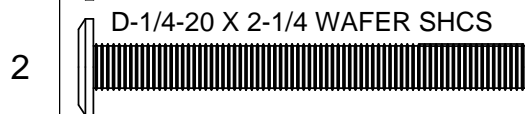
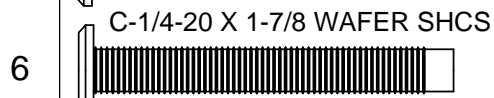
- \_\_\_ (1) Seat
- \_\_\_ (1) Back
- \_\_\_ (2) Front legs
- \_\_\_ (2) Back legs
- \_\_\_ (2) Arms
- \_\_\_ (2) Braces
- \_\_\_ (1) Hardware pack

### TOOLS NEEDED



7/16 Wrench  
4mm HEX KEY, ALLEN, T-HANDLE  
(INCLUDED)

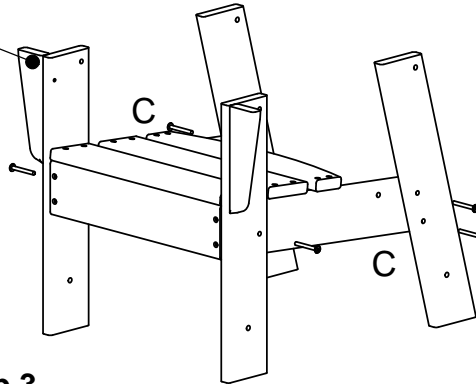
| Qty. | Description |
|------|-------------|
|------|-------------|



### Step 1

Lay seat on its side.  
Attach front leg and back leg  
to seat. Now flip seat around and  
do the other side. Uses (6) 1-7/8" bolt, nut and washer

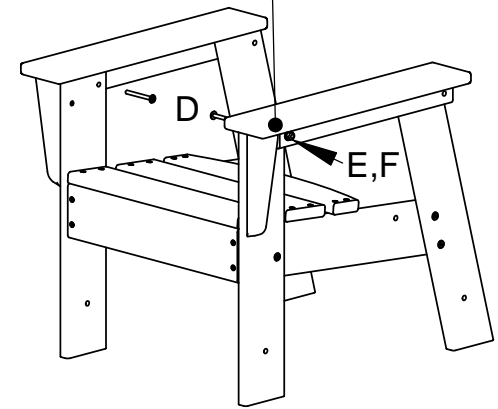
wing faces  
forward



### Step 2

Attach arms to front leg using  
(2) 2-1/4" bolt, nut and washer

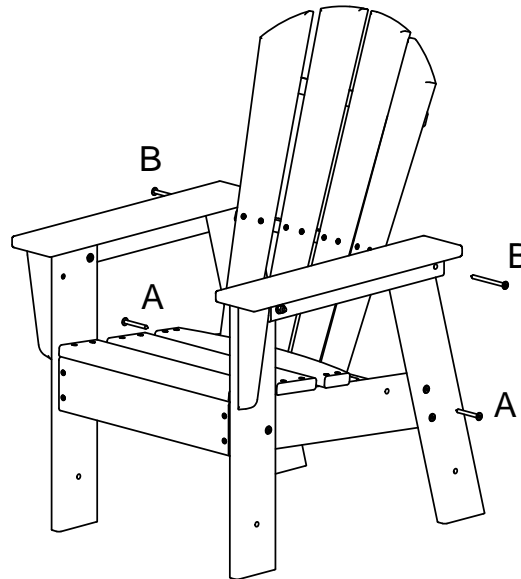
arm hangs over wing



### Step 3

Attach back to seat  
using (2) .27x2" screws

Attach back to rear leg  
using (2) .27x3" screws



### Step 4

Attach braces to legs  
using (4) .27x2" screws

