

## Assembly Instructions Model: TXS60

1

### Layout Parts

- (1) Seat
- (1) Back
- (2) Sideframes

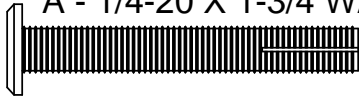
2

### Layout Hardware

Qty

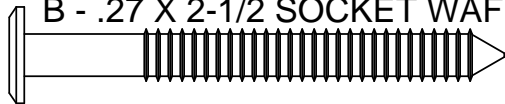
A - 1/4-20 X 1-3/4 WAFER SHCS

6



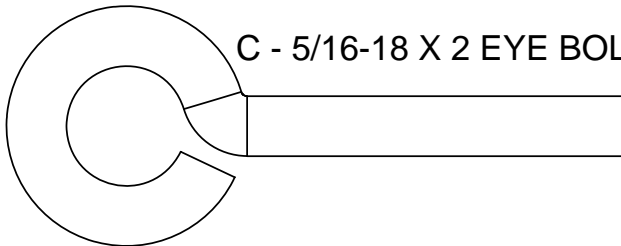
B - .27 X 2-1/2 SOCKET WAFER A

4



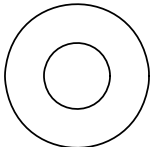
C - 5/16-18 X 2 EYE BOLT SS

4



D - 5/16 X 3/4 OD FLAT WASHER

6



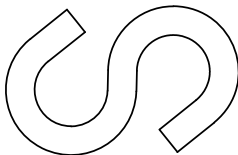
E - 5/16-18 NYLOCK NUT

2



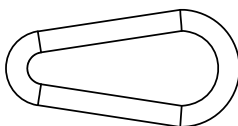
F - .307 X 2-1/2 X 3/4 S-HOOK ZN

2



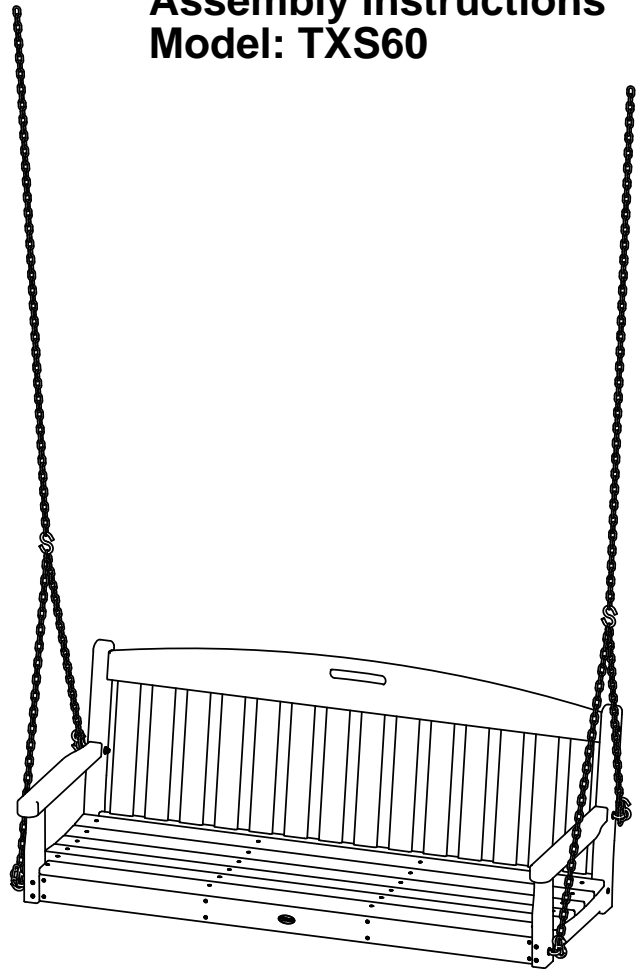
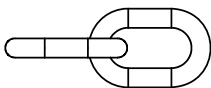
G - SNAP HOOK 1/4"

4



H - 5FT ZINC CHAIN

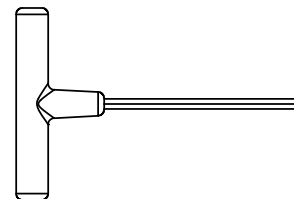
4



3

### Tools Needed

- 4mm Hex Key, T-Handle
- Screwdriver
- 1/2" wrench



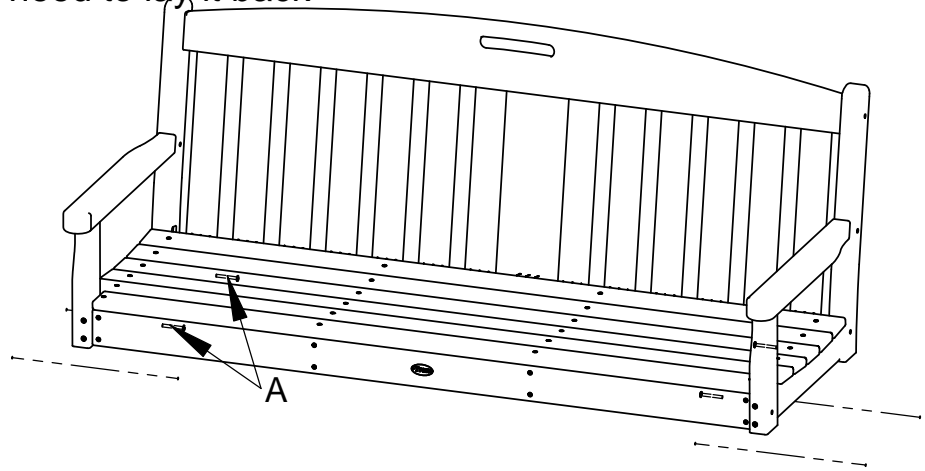
# Swing Assembly

SUGGESTION: If you can put this on a work table it will be easier to put together.

1

Attach the side frames to the seat using (4) 1-3/4" SHCS bolts by fastening them from the inside. May need to lay it back to access those holes.

DO NOT TIGHTEN UNTIL AFTER STEP 2

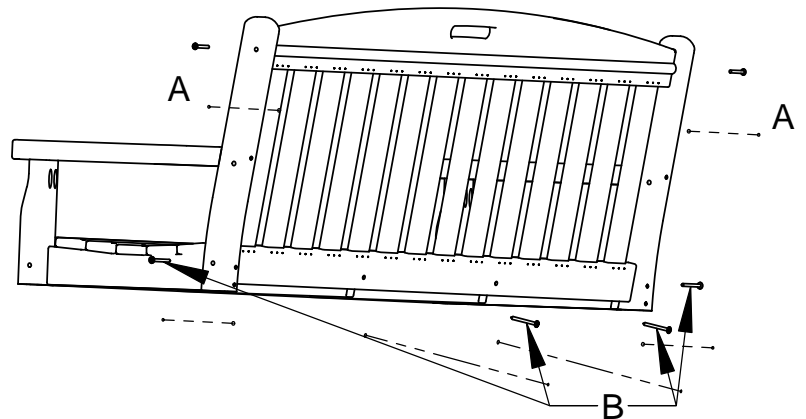


2

Insert back assembly into the sideframe pockets and fasten with (2) 1-3/4" SHCS into the tube at the top and (2) 2-1/2" screws thru sideframe into the pilot hole on back assembly.

Add (2) 2-1/2" screws thru the back into pilot holes on the seat supports

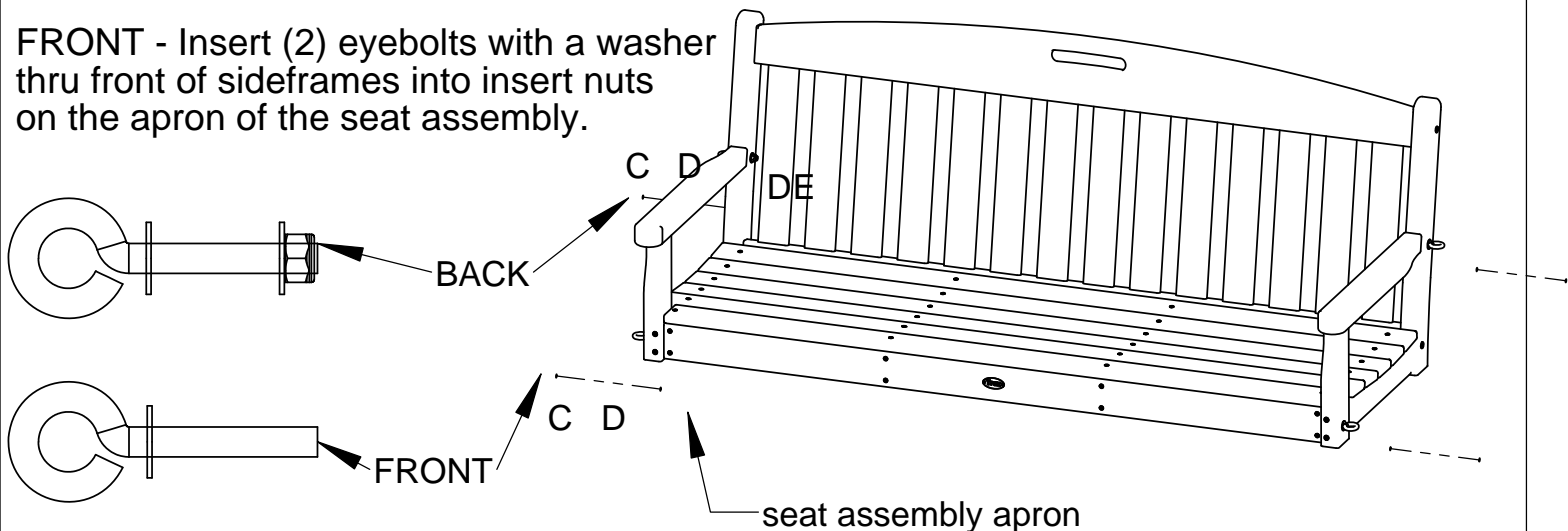
The bolts installed on **Step 1** can now be tightened.



3

BACK - Insert (2) eyebolt and washer thru sideframe and tighten down on the inside with a washer and nylock nut.

FRONT - Insert (2) eyebolts with a washer thru front of sideframes into insert nuts on the apron of the seat assembly.



4

## Hang the swing

Tip: hanging mounts should be about 68" apart

Adjust this chain for height  
(9ft porch max)

Adjust this chain for comfort

S-hook

Note: once comfort is set, S-hook  
can be closed with tool

Snap hooks

Tip: Seat should measure about 18" from floor

