

Bar and Kitchen Stools:

- **Metal Stools**

- **Raw Material Selection:**

- When building a metal stool, it's absolutely vital to select the correct metal resources and stringently monitor the welding process. The results of this....beautiful, clean metal welds on each stool and lasting durability. Beyond the strength that a welded stool provides, the lack of joints and attachment points gives the product a smoother look and feel.

- **Uniweld Construction Principles:**

- The majority of our metal stools are constructed using Uniweld principles, which essentially means that they are completed welded products. Having a singularly welded stool is aesthetically superior to alternative designs as there are few, if any, weld marks which gives the product a very clean appearance. It also improves the structural stability of the stools significantly since the welded metal is far stronger than RTA (ready to assemble) joints using screws or fasteners.

- **Superior Comfort:**

- As we noted previously, comfort is a vital component of any stool worth making. Although our metal stools are typically smaller than our wooden stools as they're designed specifically for kitchens, they still feature wide, plush, 3" cushions. The back of a metal stool has a more erect pitch (typically around 9°) since most kitchen stools are meant for islands or counters where the user leans forward to eat or drink.

- **Full Ball Bearing Swivels:**

- Our swivels are full-bearing swivels that are far more likely to hold up over time than multi-point swivels
 - See Image C

- **Assembly Required by Consumer:**

ASSEMBLY INSTRUCTIONS

Read this instruction carefully. Refer hardware and furniture parts list for guidance. Be sure all parts are complete, before assembling. Place all wooden furniture part on a clean and flat soft surface to prevent scratches. Refer steps provided as assembling guide.

PART LIST			HARDWARE LIST		
ITEM	DESCRIPTION	QTY	ITEM	DESCRIPTION	QTY
A	Backrest	1 PC	1	JCRC Screw M6 x 25mm	4 PCS
B	Chair Leg	4 PCS	2	JCRC Screw M6 x 45mm	16 PCS
C	Footrest	1 PC	3	JCRC Screw M6 x 45mm	8 PCS
D	Apron with swivel plate	1 PC	4	Spring Washer M6 x 13mm	12 PCS
E	Cushion Seat	1 PC	5	Flat Washer M6 x 18.5mm	20 PCS
			6	Allen Key Small M4 x 110	1 PC

STEP 1

Attach each leg (B) to footrest (C). Insert each individual set of hardware as per picture shown. Do not tighten hardware completely.

STEP 2

Attach each leg (B) to apron (D). Insert each individual hardware as per picture shown. Then tighten hardware in step 1 & 2 completely.

STEP 3

Insert 6 sets hardware first, then tighten together after alignment is done.

STEP 4

Insert 4 sets hardware (A) to attach the cushion seat (E) to the swivel plate (D). Tighten hardware in step 1 & 2 completely.

STEP 5

ASSEMBLY INSTRUCTIONS STOOL

LOOSELY ATTACH EACH SCREW UNTIL FRAME IS ASSEMBLED THEN TIGHTEN WHEN COMPLETE

1

STEP 1

1) Attach swivel plate (D) to the bar stool base using the four bolts (A) and then lock washers (B) & flat washers (C). Tighten all bolts evenly and then turn each bolt 1/4 turn for final fasten.

D: Swivel Plate
A: BOLT
B: LOCK WASHER
C: FLAT WASHER

2

STEP 2

2) Attach bar stool seat to swivel plate on the base using bolts (A), lock washers (B) and flat washers (C). Tighten all bolts evenly and then turn each bolt 1/4 turn evenly for final fasten.

A: BOLT
B: LOCK WASHER
C: FLAT WASHER

IMPORTANT NOTE:
HARDWARE PACK LOCATION

PLEASE READ INSTRUCTION PRINTED ON SWIVEL PLATE HARDWARE PACK CHECK THAT THE FOLLOWING PARTS ARE IN CARTON

PARTS LIST				
A		BOLT	1/4" x 7/8"	8PCS
B		LOCK WASHER	1/4"	8PCS
C		FLAT WASHER	1/4" x 16mm	8PCS
D		SWIVEL PLATE	8" x 22mm	1PC

MADE IN CHINA

- Image E: Wood Accent Tops

