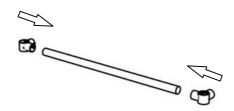
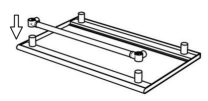
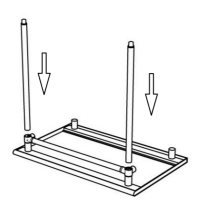
А	В	С	
TOP	LEG	ELBOW 01	
1 pc.	4 pcs.	2 pcs.	
D	Е	F	
ELBOW 02	MID-PIPE	SIDE-PIPE	
2 pcs.	1 pc.	2 pcs.	



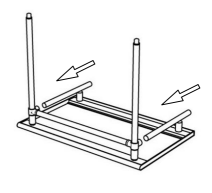
1. Insert 2 elbows 02 (D) into mid-pipe (E).



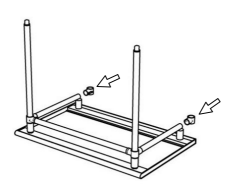
2. Put these parts on the sockets top (A) as shown.



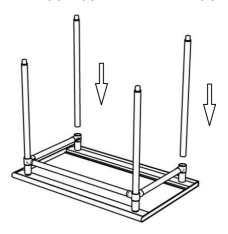
3. Insert 2 legs (B) into sockets on top (A). Fix them with the set screws (not too tight).



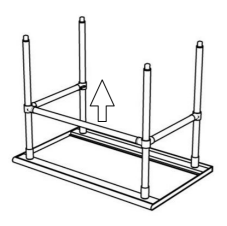
4. Insert 2 side-pipes (F) into the elbows 02 (D).



5. Insert 2 ELBOWS 01(C) to the side-pipe (F)



6. Repeat step 3. Slide the legs (B) to the elbows (C). Tighten the set screws of the 2 legs (not too tight)



3. Lift the cross bars frame. Then tighten the set screws of the frame (not too tight). Then tighten all of the set screws.



4. The table is now ready for use.

NOTE: Product images are shown for <u>display</u> <u>purposes only</u> and may not be representative of the final product.

Stainless Steel Work & Utility Tables							
Units include: 1- Stainless Steel top. 2- Galvanized tubular legs with adjusted foot. 3- Galvanized cross tube.(3 pieces) 4- Metal frame fittings 5- 1 Bag of mounting hardware(hex and set screw)							
SKU#	Top length (in.)	Top width (in.)	Table adjustable height (in.)	*Mounting hardware	Maximum capacity (Lbs.)		
2KRE1	48	30	34.5-35.5	Set screws & Allen Key	600		
2KRE2	72	30	34.5-35.5	Set screws & Allen Key	600		

Manufactured for Grainger International, Inc. Lake Forest, IL 60045

