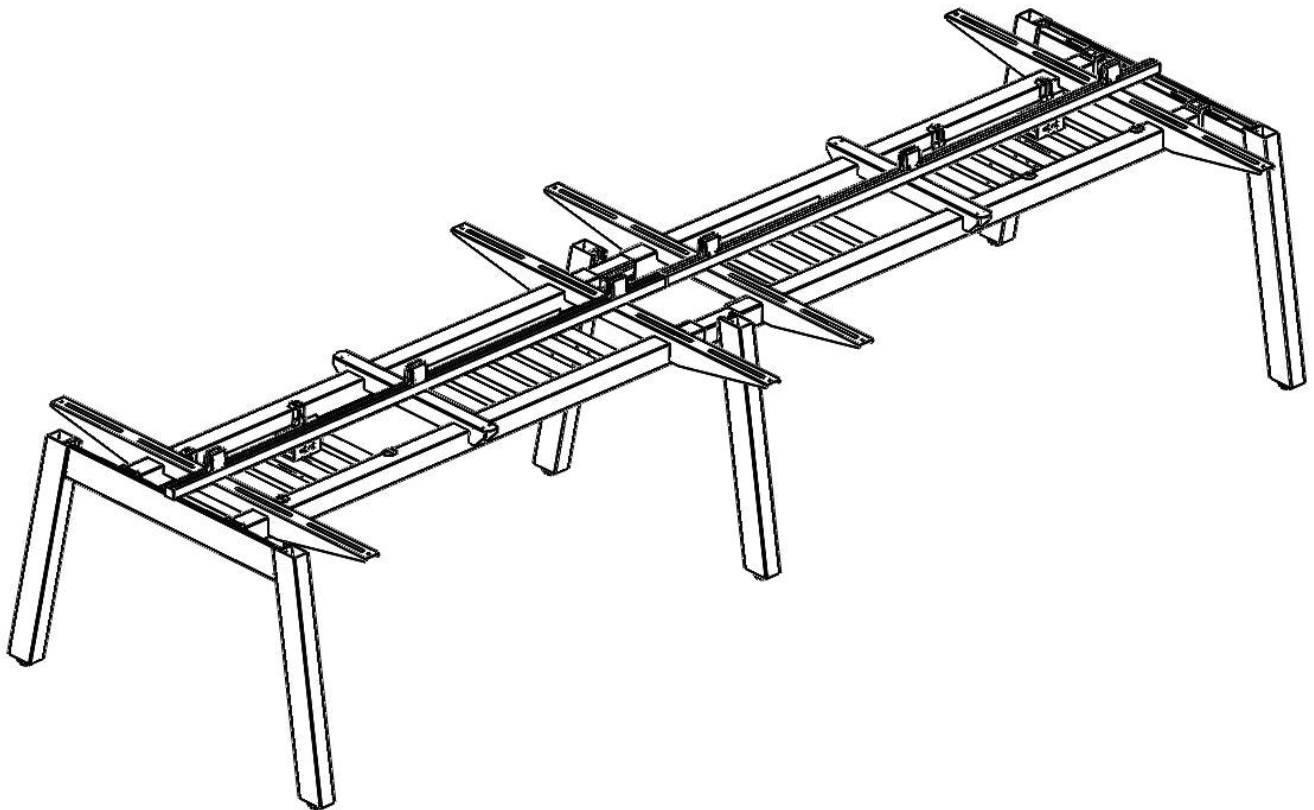


Table of contents

Kit Diagrams	2
Back to Back Assembly Instructions	3
Adding a Return	7
Single Sided Assembly Instructions	9
Power Specs	13

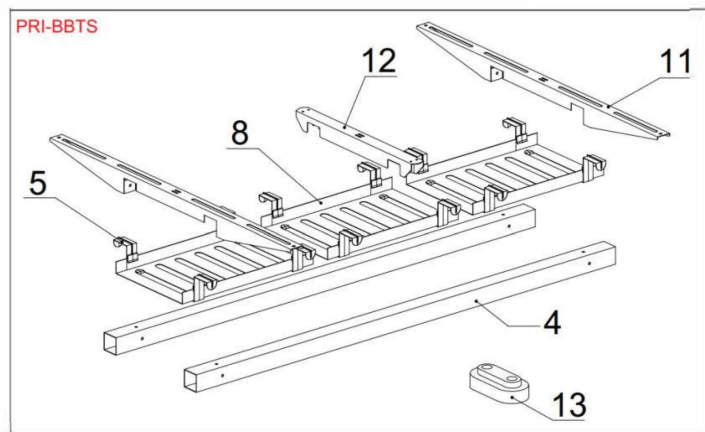
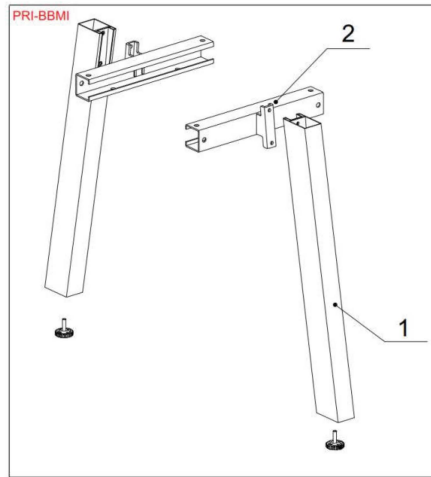
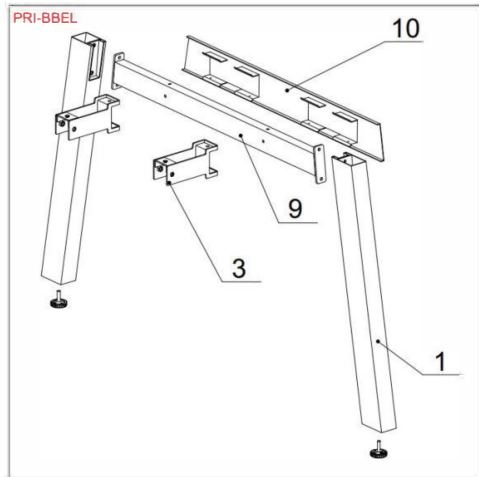


Prise Benching

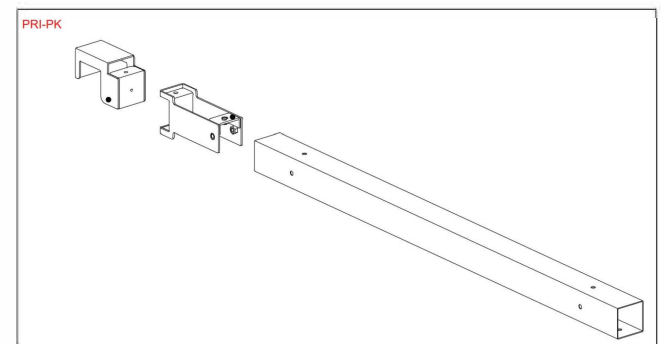
Assembly Instructions

SitOnIt • Seating®

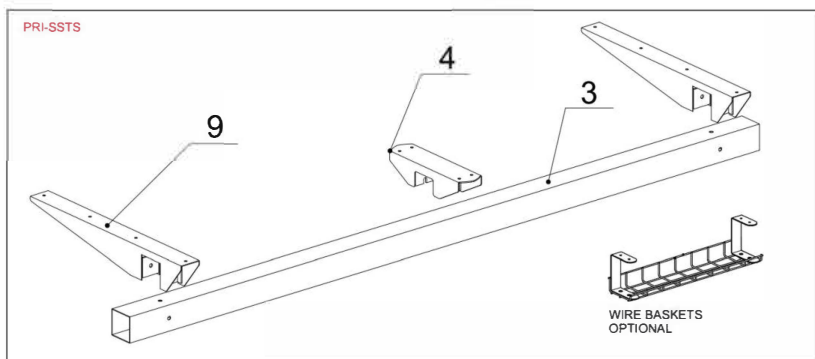
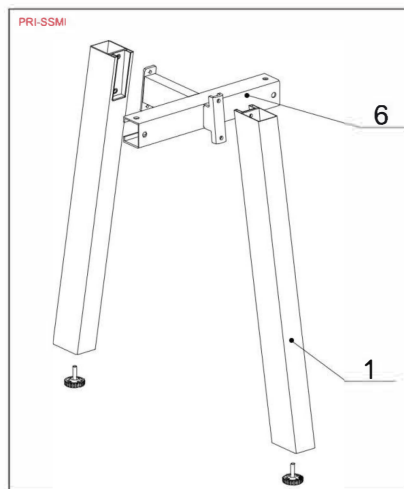
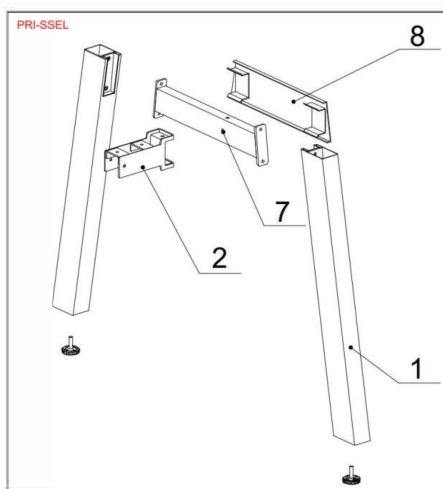
Back to back kits



Peninsula kit



Single sided kits

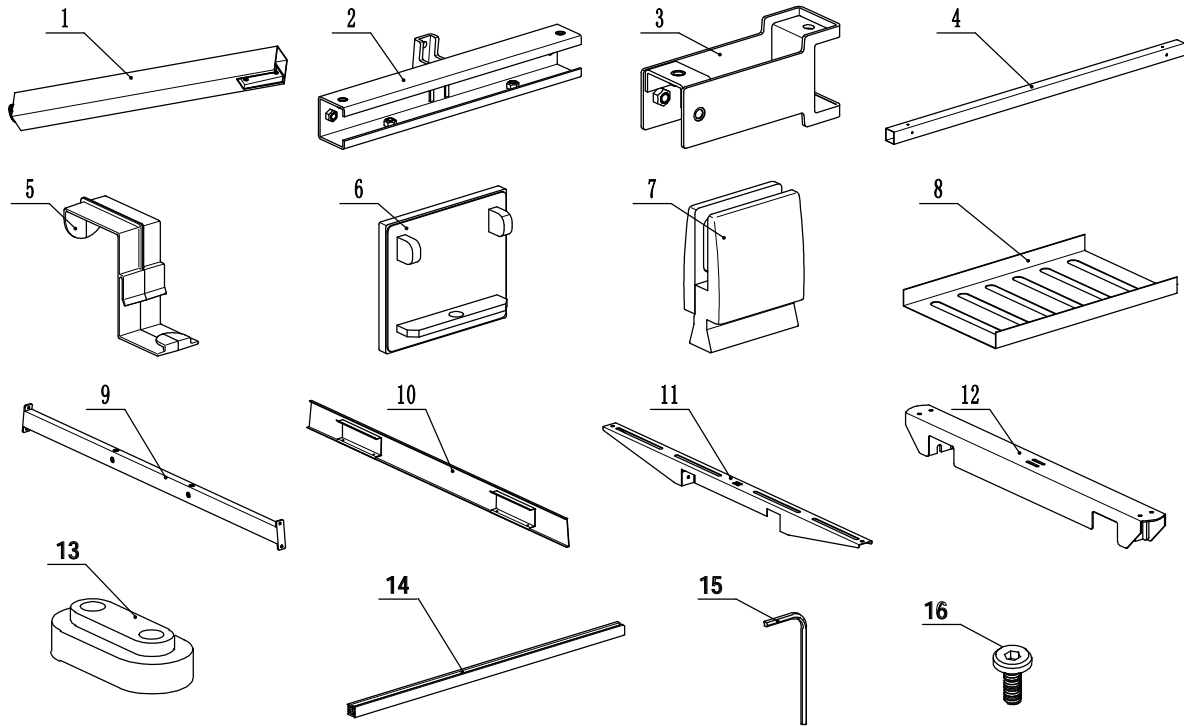


Prise Benching Assembly Instructions (back to back)

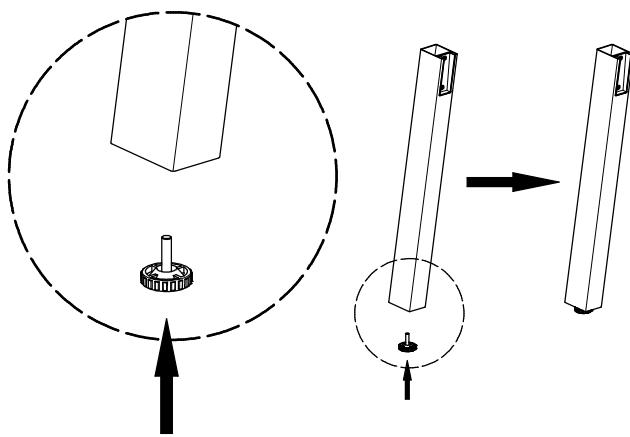
SitOnIt • Seating®

Parts and Tools list

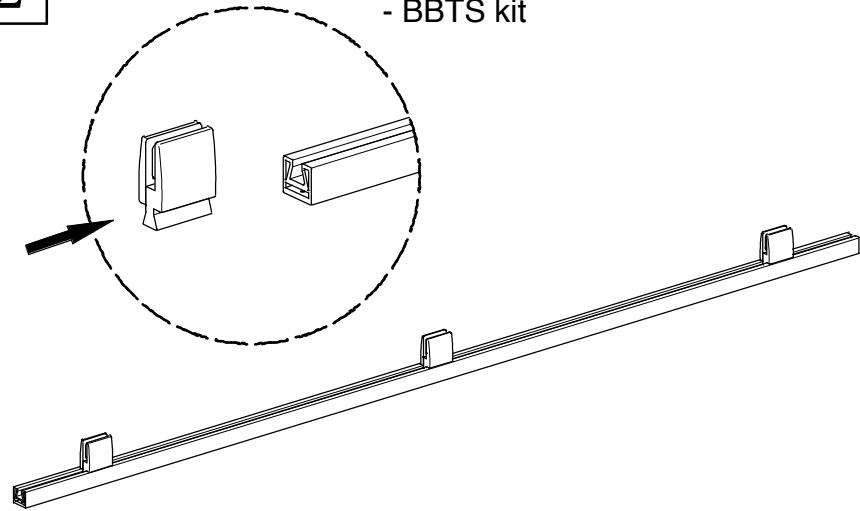
NO	Component name	Qty
1	LEG	6
2	MID-BRACKET	2
3	STRETCHER BRACKET	4
4	CROSS TUBE	4
5	CABLE TRAY CLIP	24
6	EXTRUSION END CAP	4
7	DIVIDER CLAMP	6
8	CABLE TRAY	6
9	LEG RAIL	2
10	LEG RAIL COVER	2
11	TOP SUPPORT-LARGE	4
12	MIDDLE SUPPORT	2
13	TOP GLIDE SPACER	1
14	DIVIDER EXTRUSION	2
15	ALLEN KEY	2
16	5/16-18 UNC SCREW	52



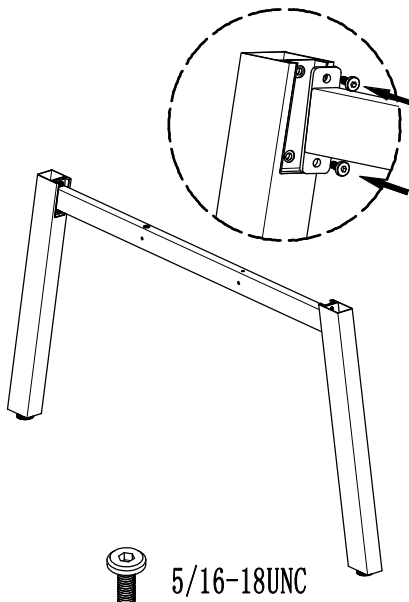
1 Install glides



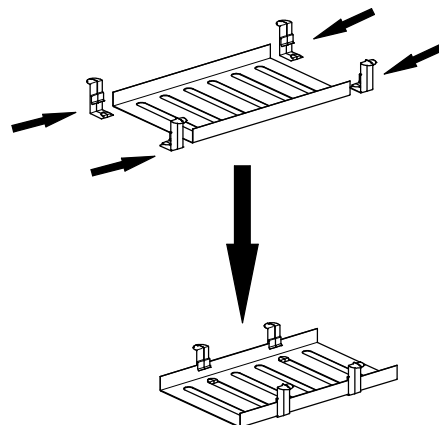
2 Attach divider clamps (7) to extrusion bar (14) - BBTS kit



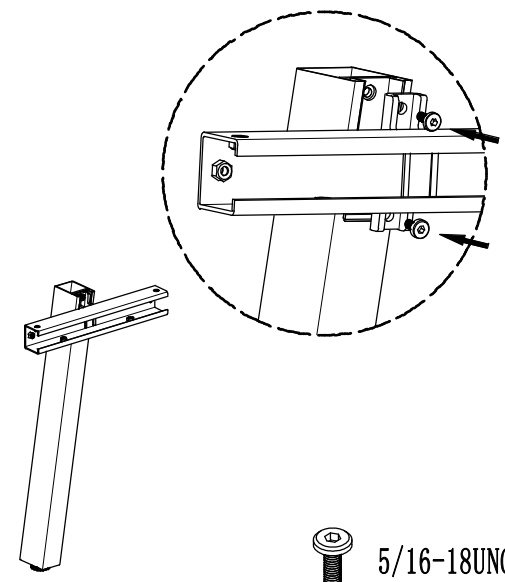
3 Assemble legs (1) to leg rail (9) - BBEL kit



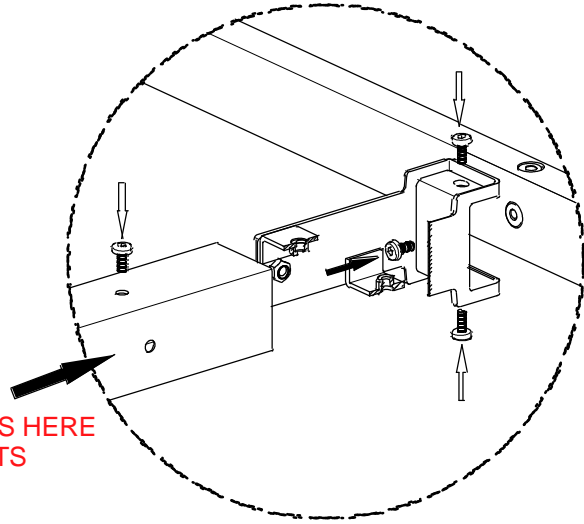
4 Attach cable tray clips (5) to cable tray (8) - BBTS kit



5 Assemble mid-bracket (2) to leg (1) - BBMI kit

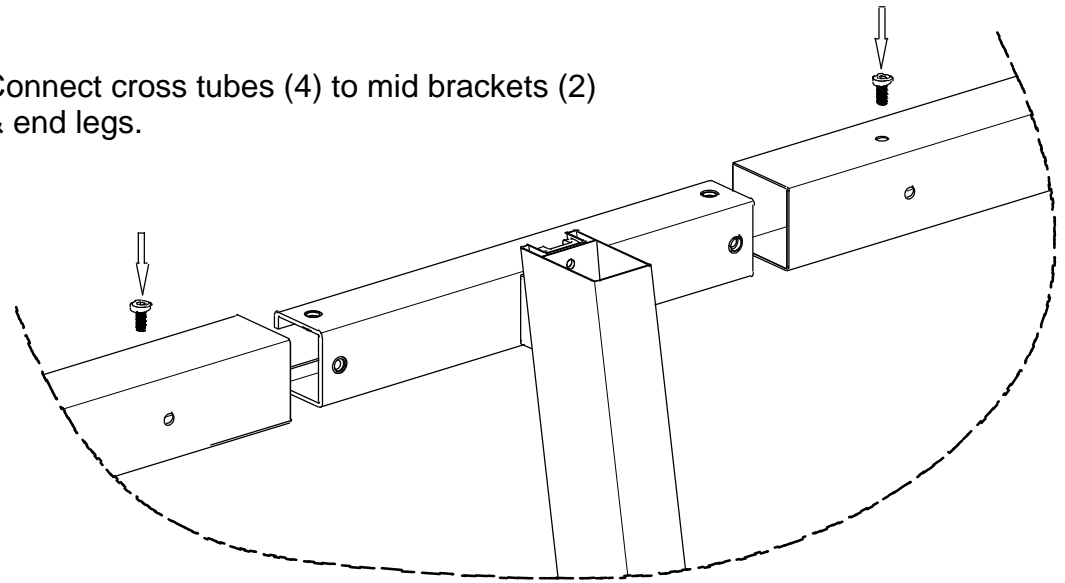


1. Attach stretcher brackets (3) to leg rails (9)

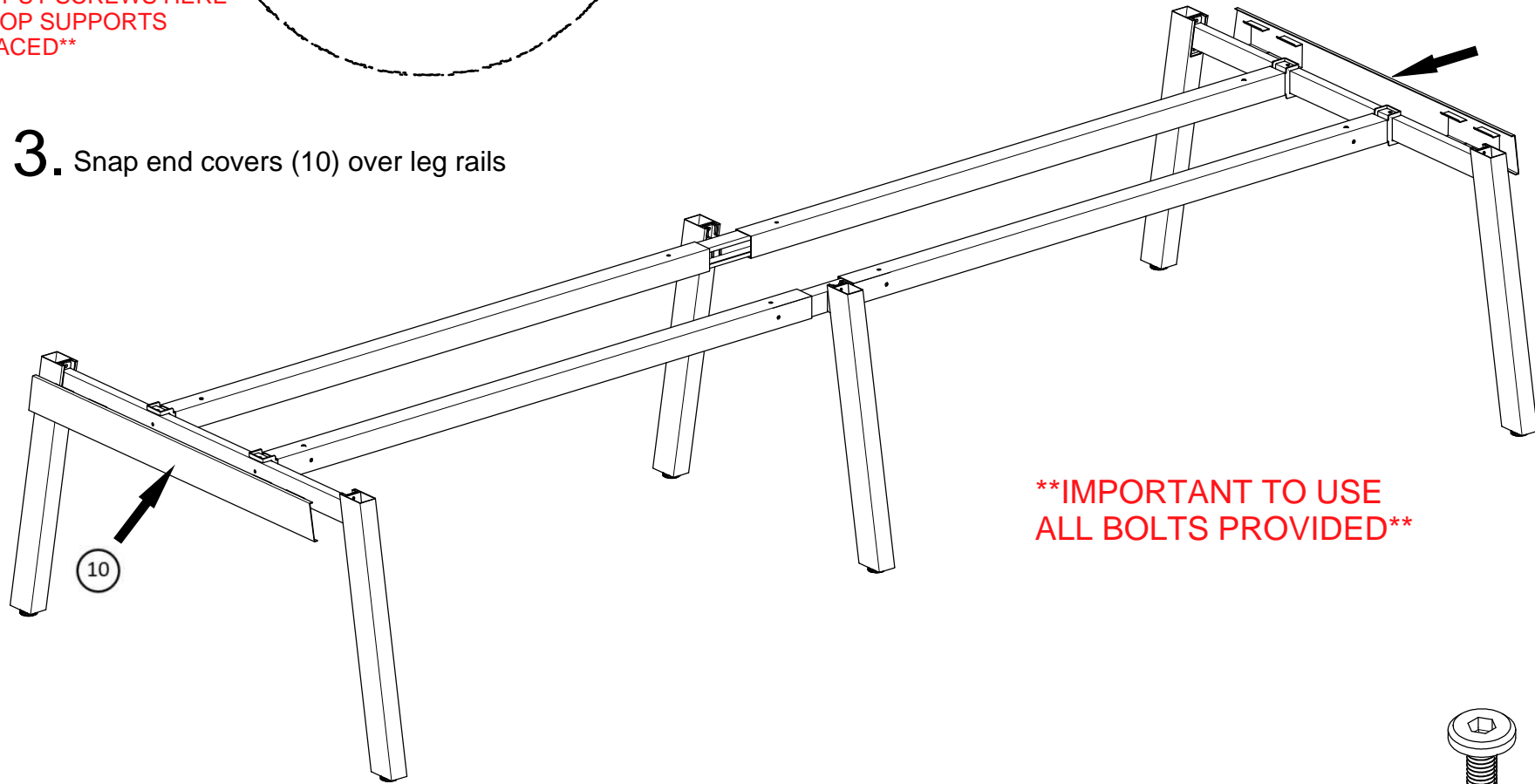


****DONT PUT SCREWS HERE UNTIL TOP SUPPORTS ARE PLACED****

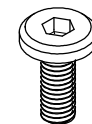
2. Connect cross tubes (4) to mid brackets (2) & end legs.



3. Snap end covers (10) over leg rails

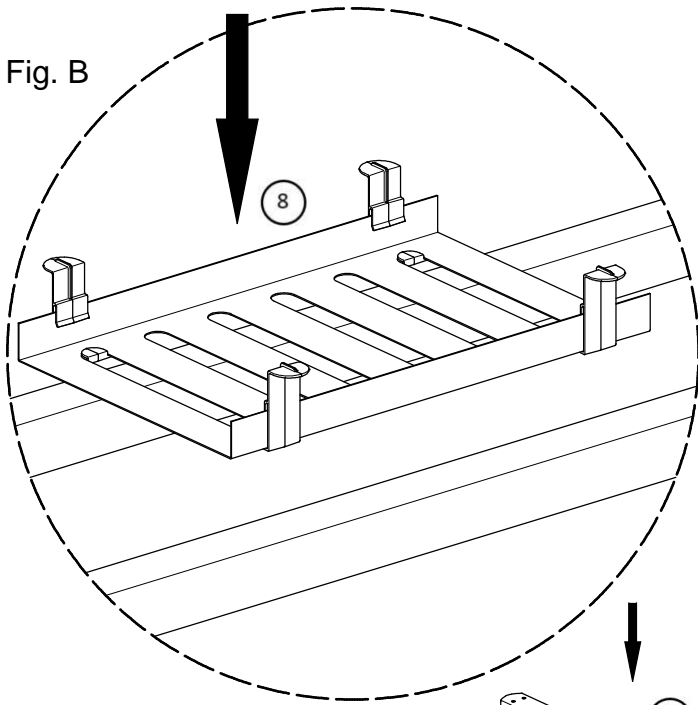


****IMPORTANT TO USE ALL BOLTS PROVIDED****



5/16-18UNC

Fig. B



4. Install large top supports (11) to cross tubes (4) as shown in Fig. A

5. Place middle support (12) for tops 60" & greater (no hardware, simply place on cross tube)
*tops less than 60" wide, do not use part #12

6. Drop in cable trays (8) as shown in Fig. B

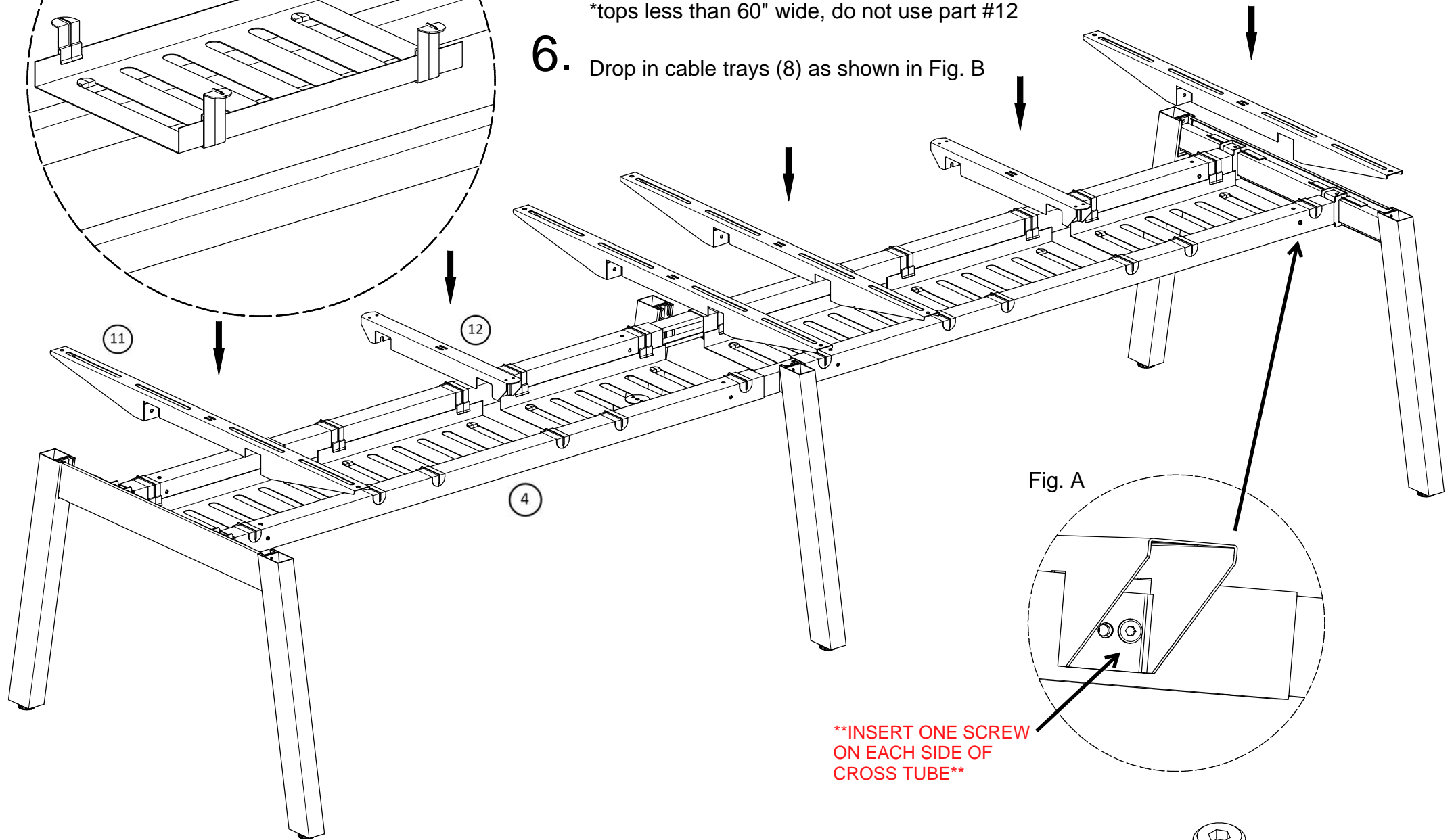
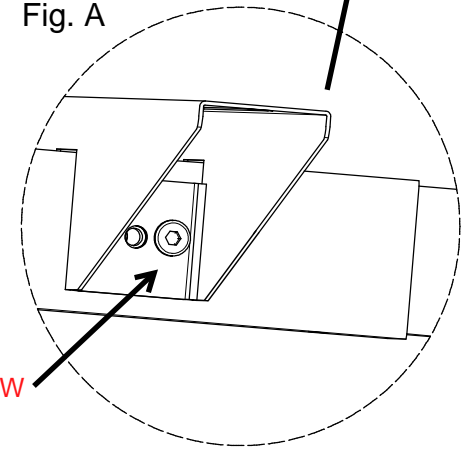
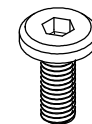


Fig. A

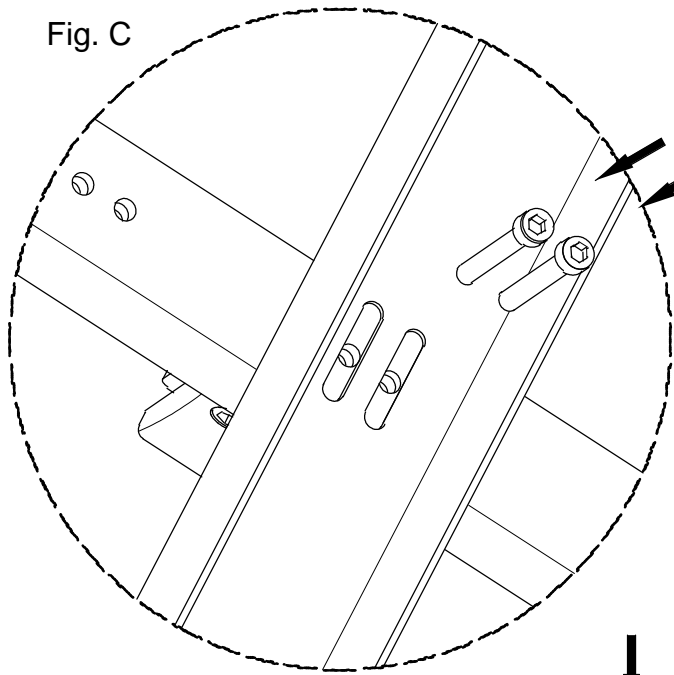


****INSERT ONE SCREW
ON EACH SIDE OF
CROSS TUBE****



5/16-18UNC

Fig. C



IMPORTANT TO USE
LONGER BOLTS HERE

7. Install extrusion (14) by attaching divider mounts to top supports as shown in Fig. C using long bolts.
*center mount is not used on tops less than 60" wide
8. Install end caps on both ends of extrusions (Fig. D)

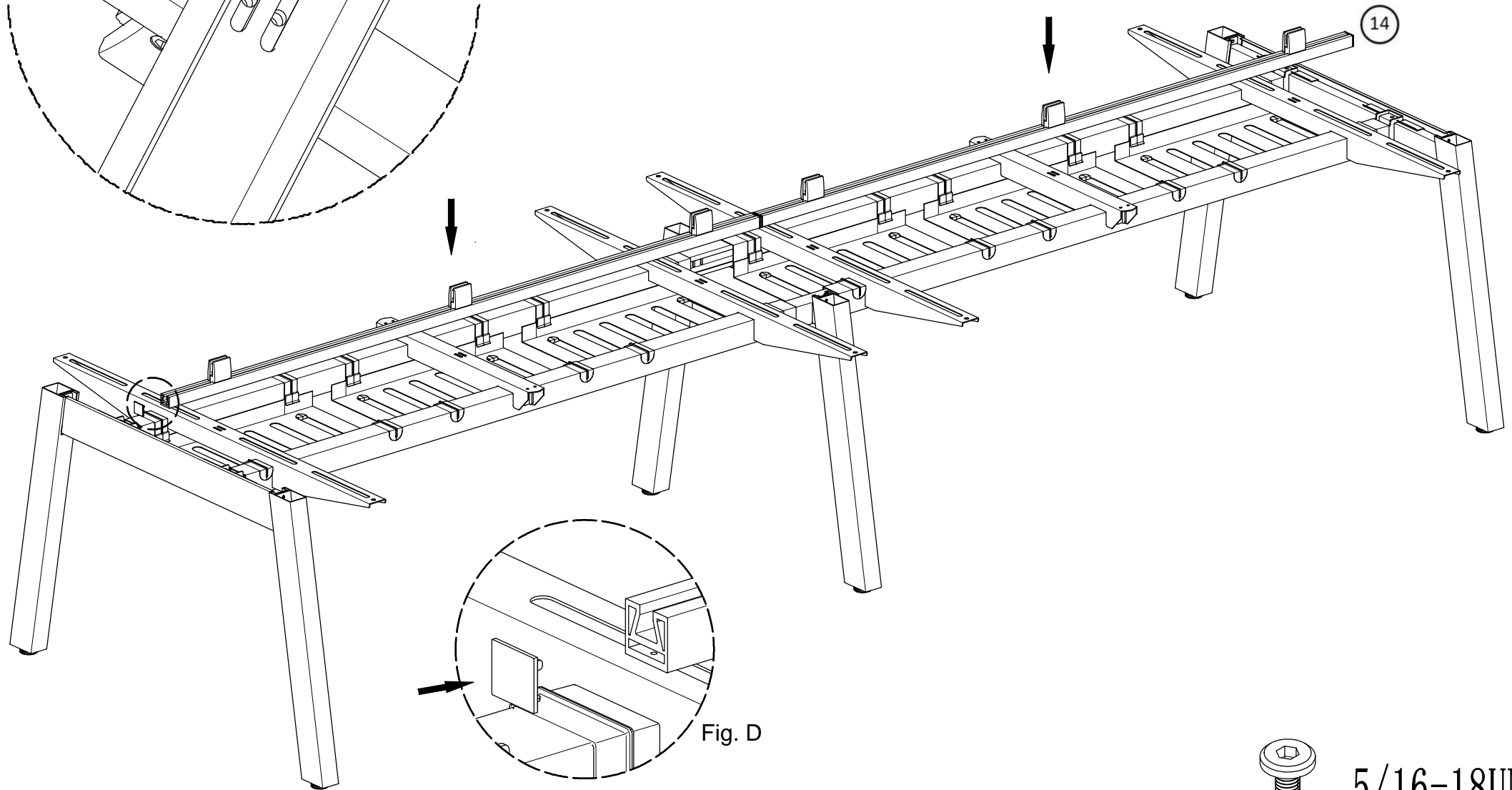
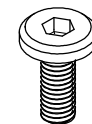


Fig. D



5/16-18UNC

Prise - Sliding top installation

If using sliding top function, please follow these steps.

**please note that bases with returns & single sided setups will not allow sliding top function.

1. Each top needs 4 top glides. Insert glide through top support using the pre-drill pattern provided in the tops. (the glides are the parts highlighted yellow in Fig. A)
2. Follow orientation in Fig. B - drill screws provided through each glide.

Fig. A

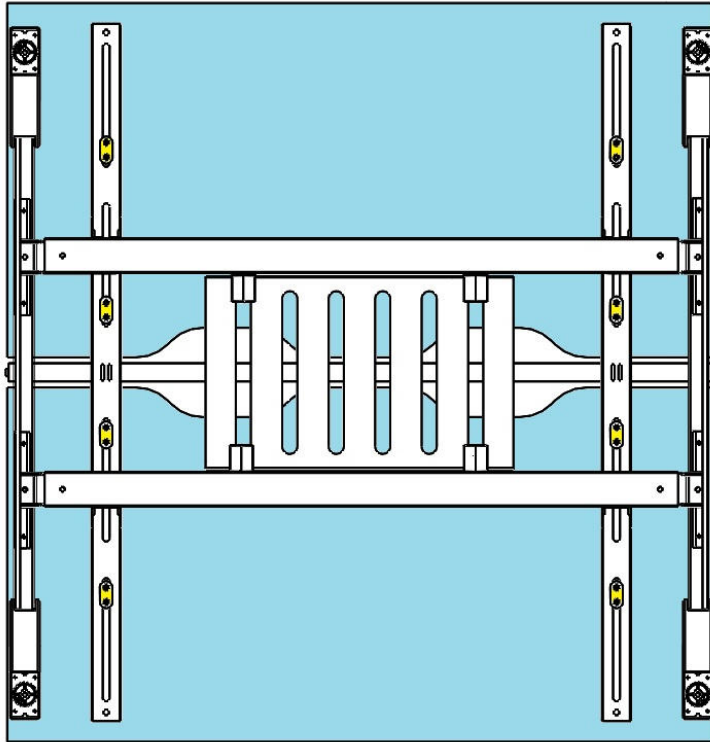


Fig. B

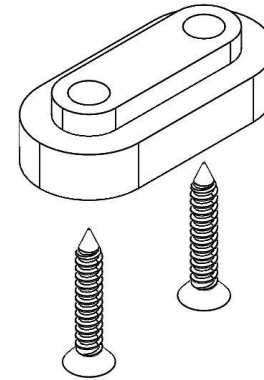
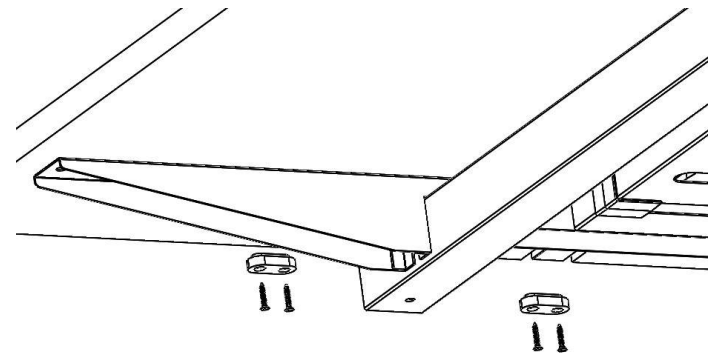


Fig. C

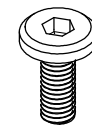
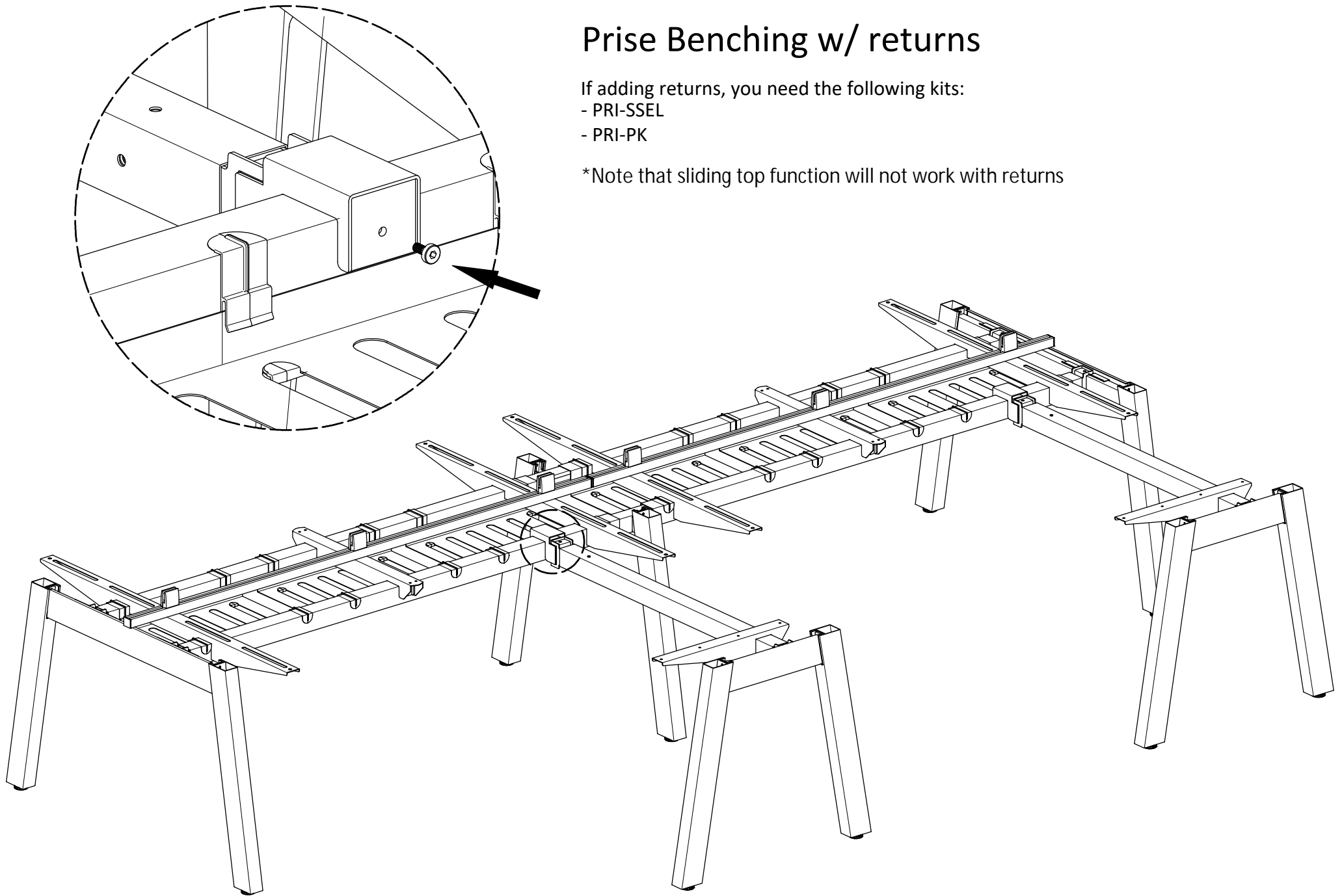


Prise Benching w/ returns

If adding returns, you need the following kits:

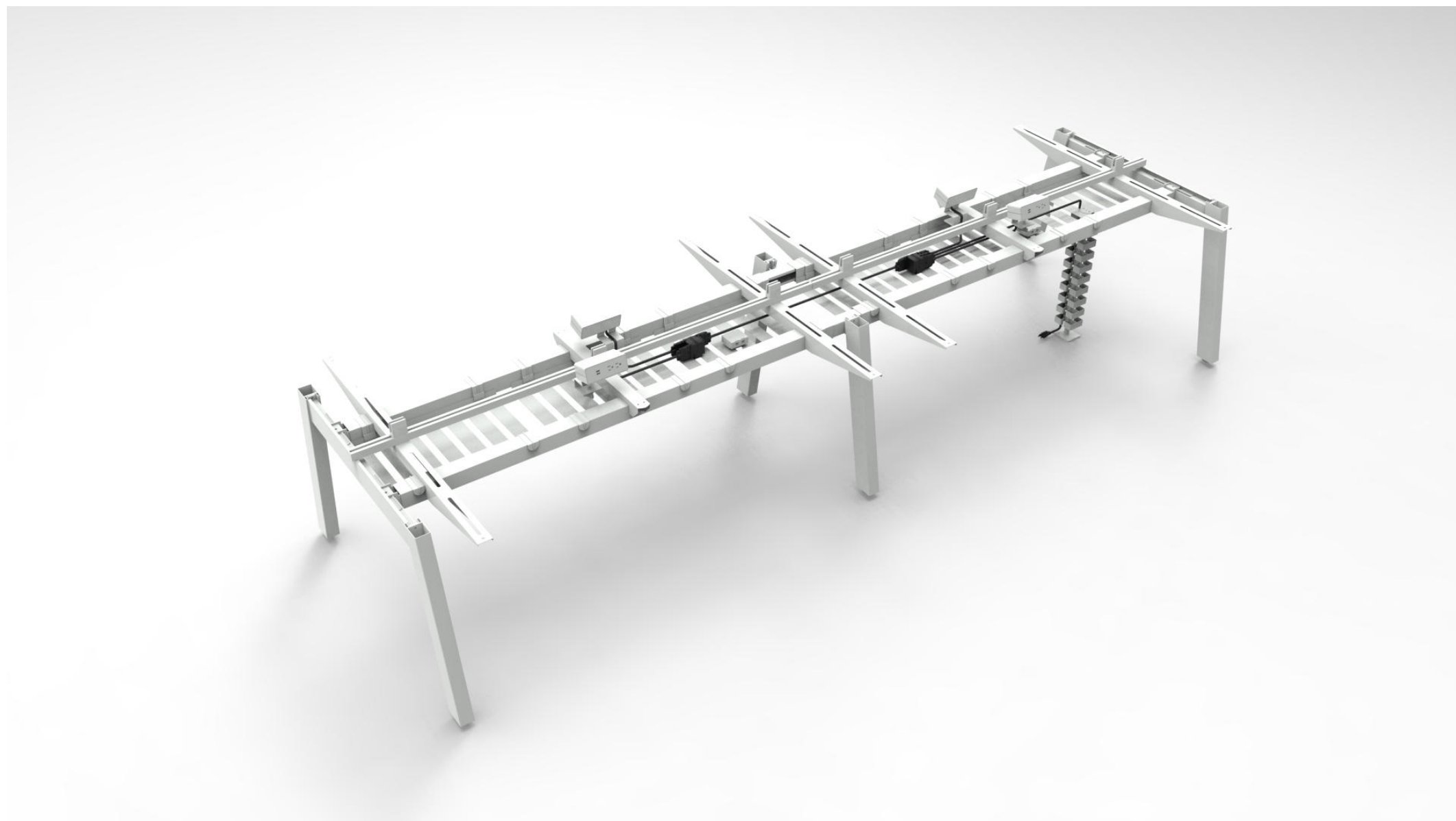
- PRI-SSEL
- PRI-PK

*Note that sliding top function will not work with returns



5/16-18UNC

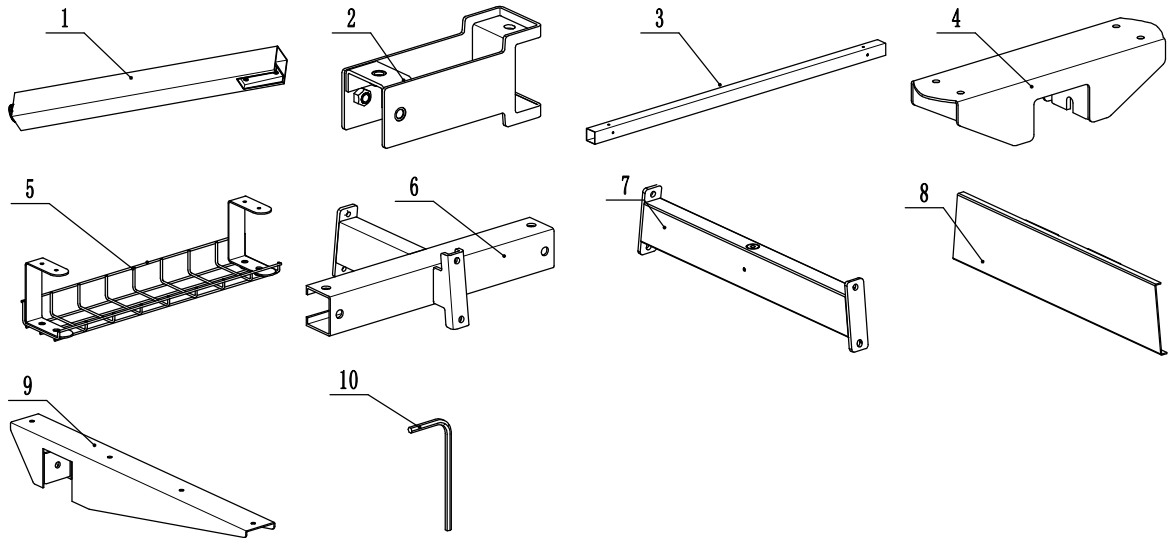
Back to back typical power layout



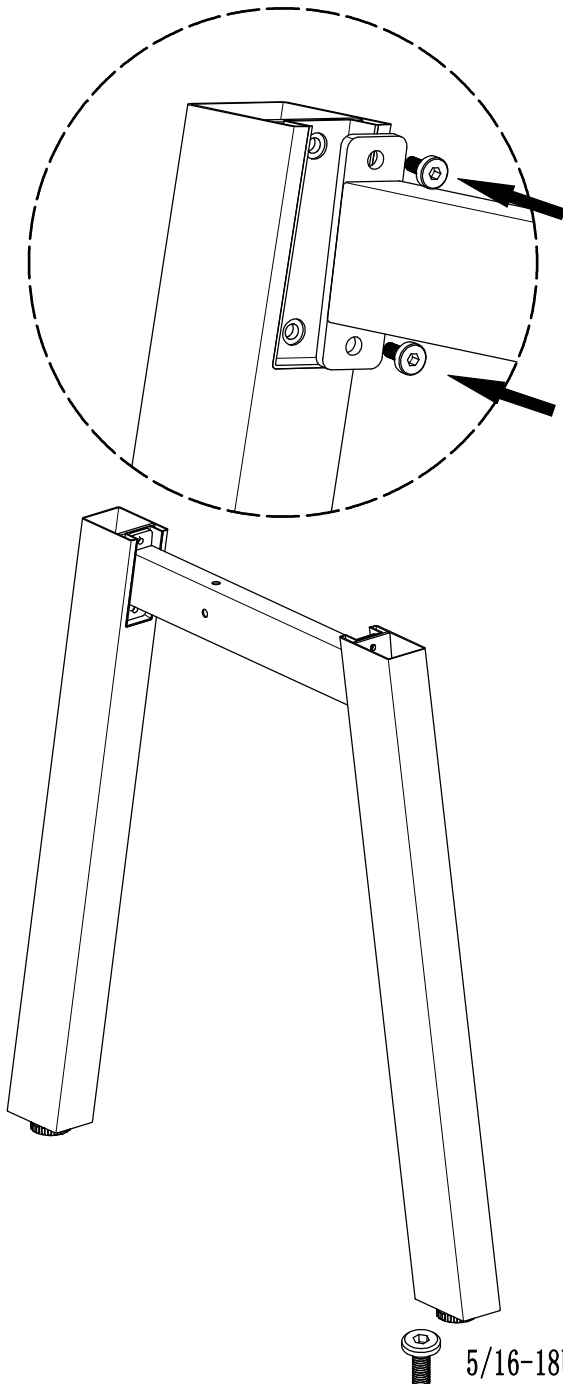
Assembly Instructions (single sided)

Parts and Tools list

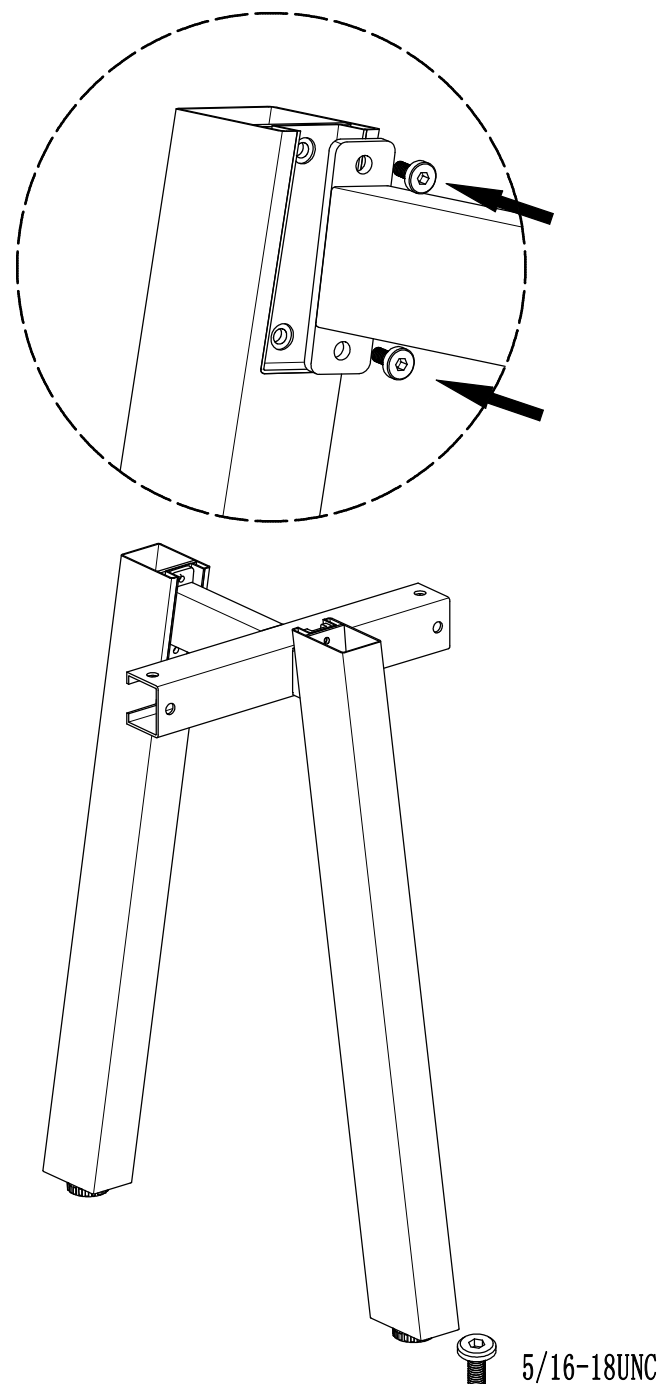
NO	Component name	Qty
1	LEG	6
2	STRETCHER BRACKET	2
3	CROSS TUBE	3
4	MID TOP SUPPORT	2
5	WIRE BASKET	2
6	MID LEG CONNECTOR	1
7	LEG RAIL	2
8	LEG RAIL COVER	2
9	END TOP SUPPORT	4
10	ALLEN KEY	1
11	5/16-18 UNC SCREW	32

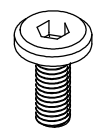
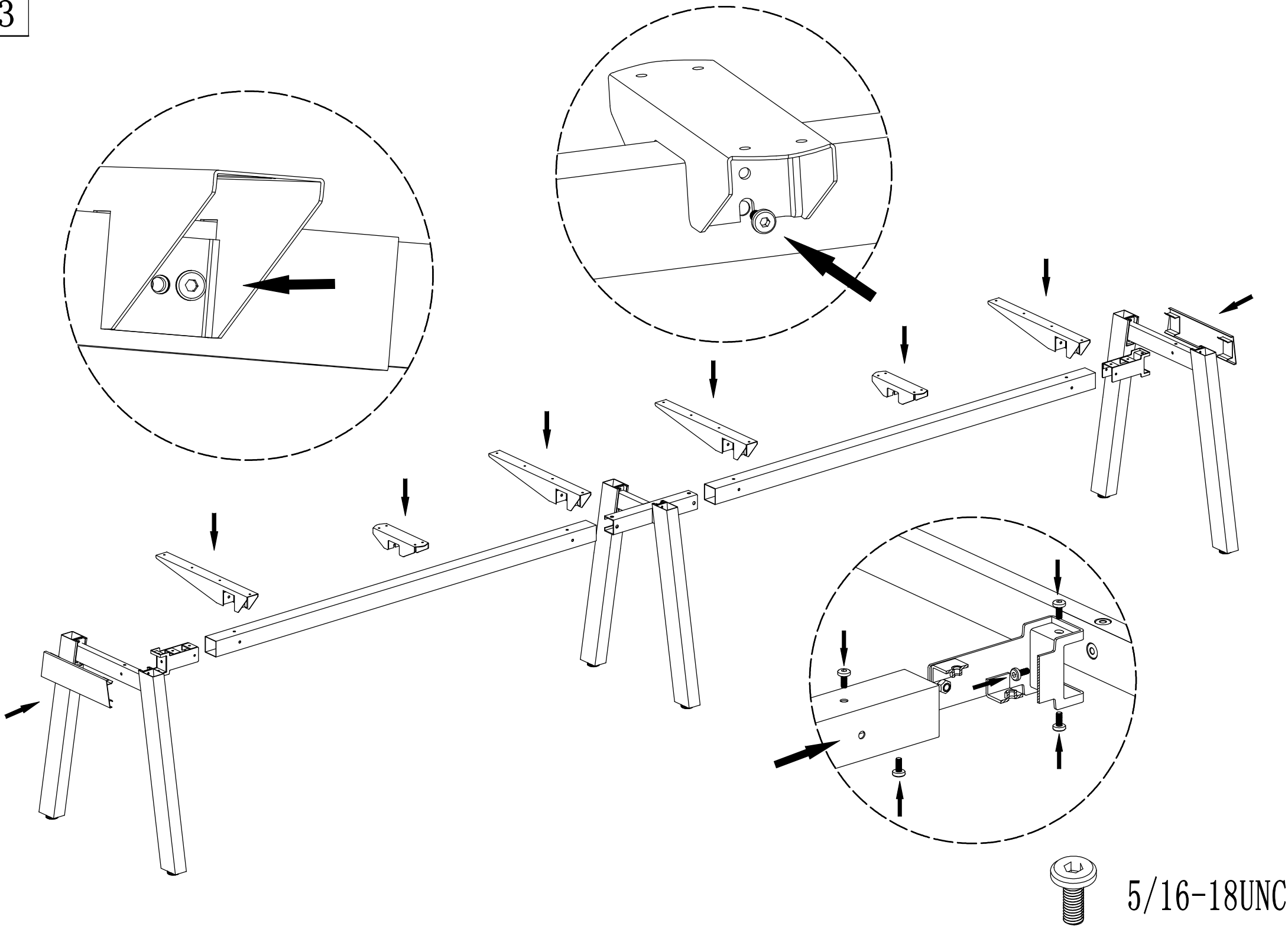


1



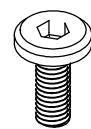
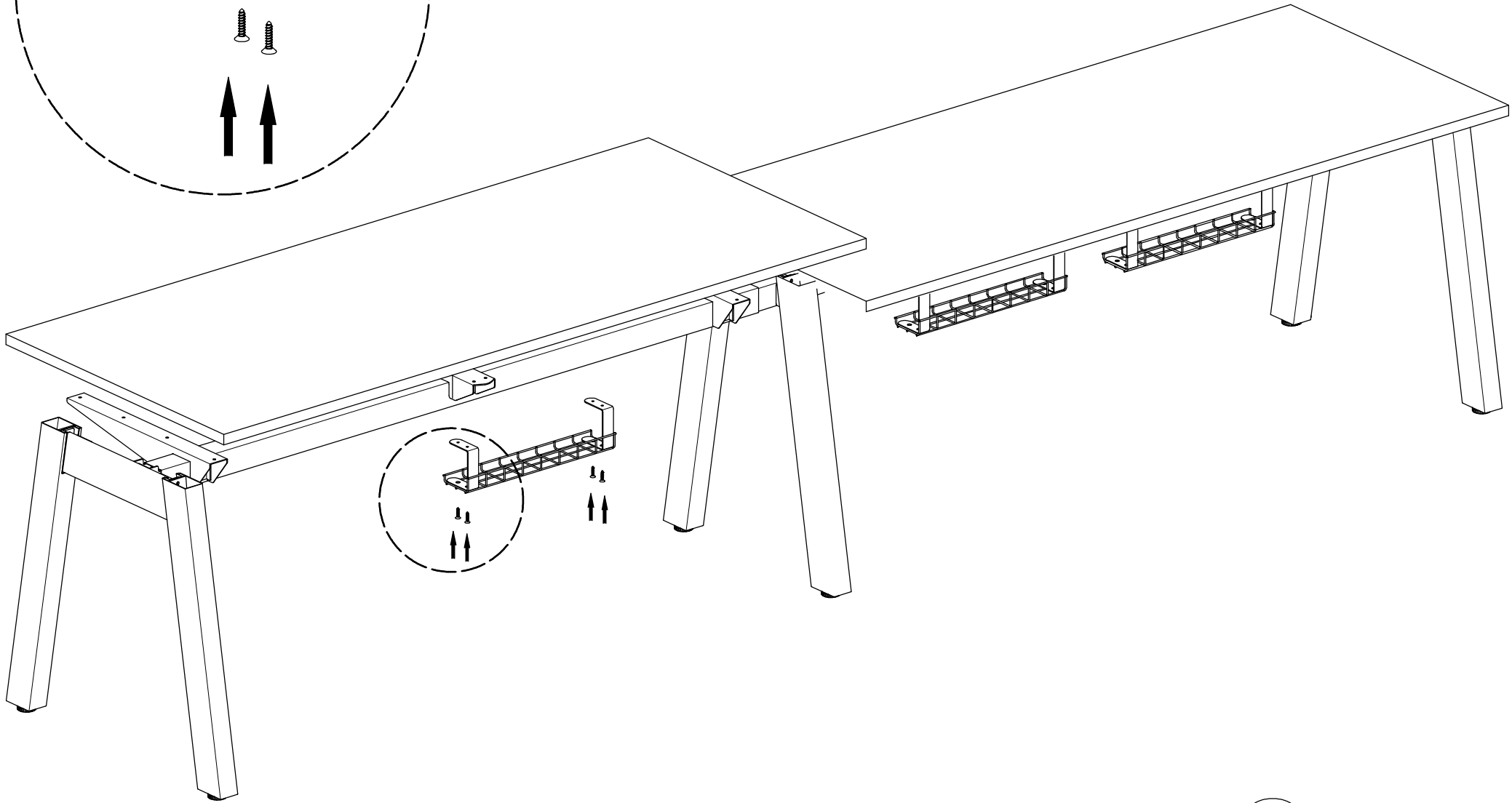
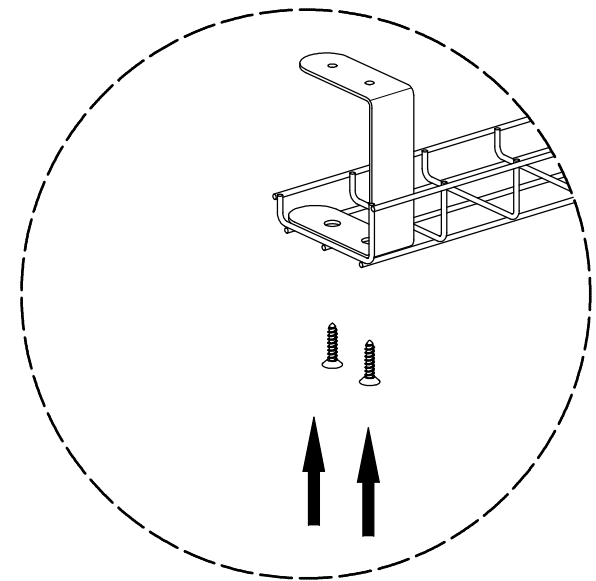
2





5/16-18UNC

Install wire baskets (5) for wire management (1 or 2 per top)



5/16-18UNC

Single sided typical power layout



POWER SYSTEM

8-WIRE WIRING HARNESS

3 GENERAL PURPOSE + 1 ISOLATED (DEDICATED) CIRCUIT

