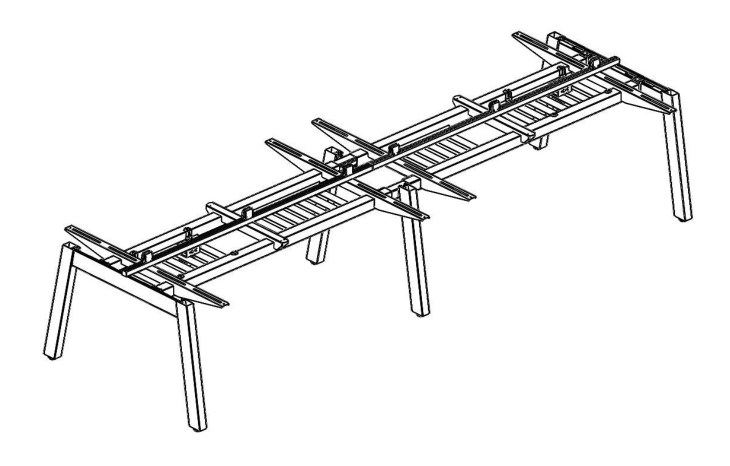
Prise Benching

Assembly Instructions

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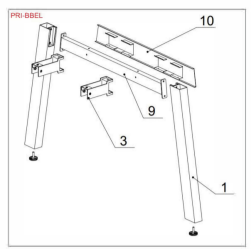


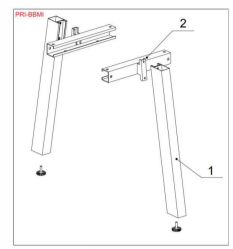
Prise Benching

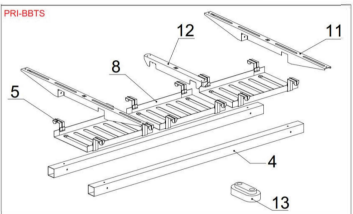
Assembly Instructions

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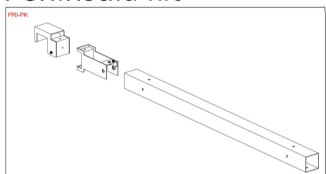
Back to back kits



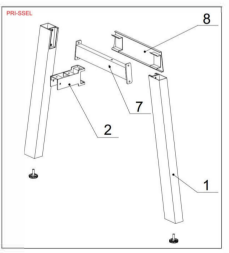


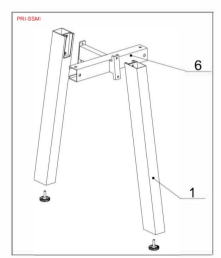


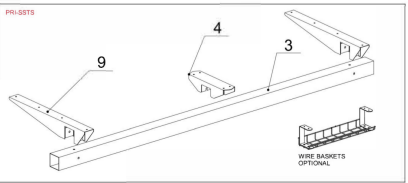
Peninsula kit



Single sided kits

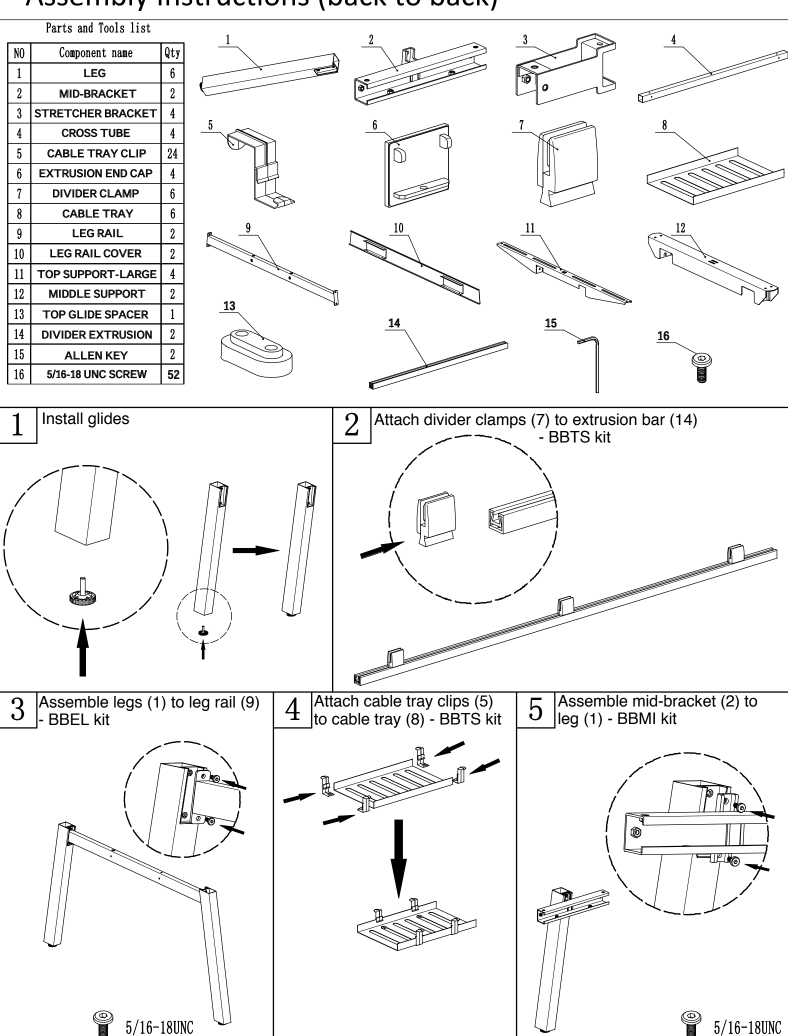


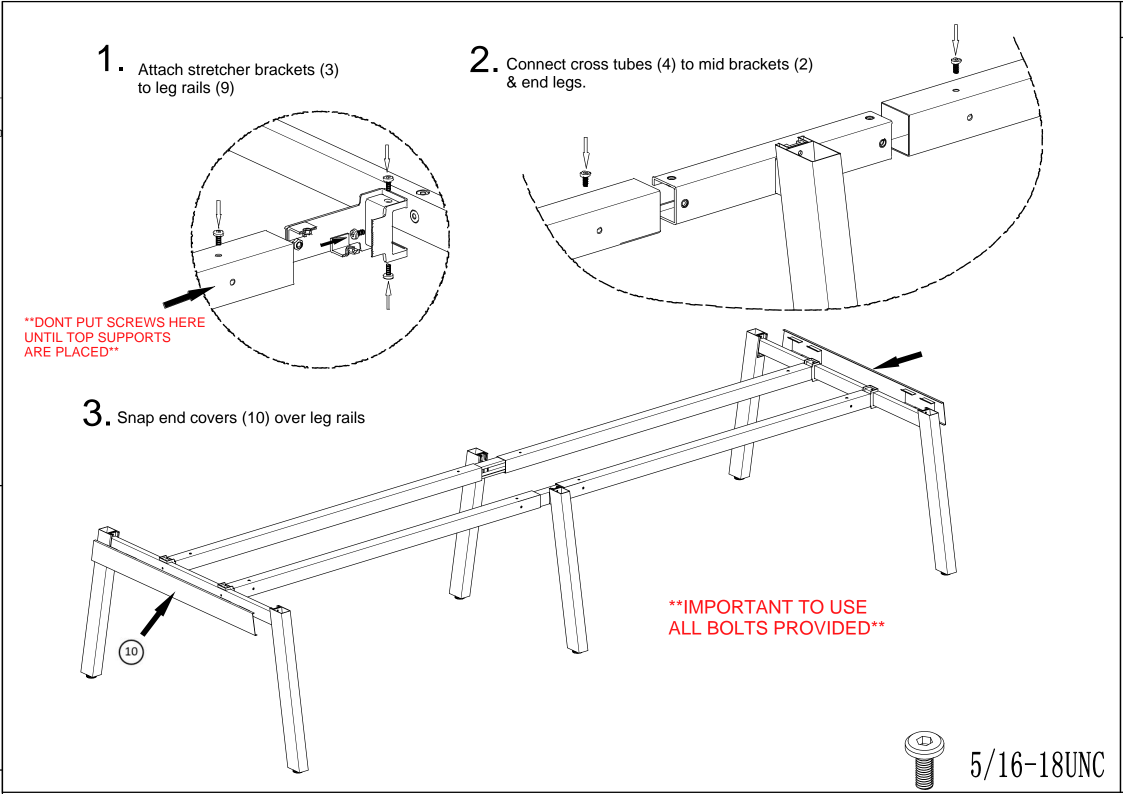


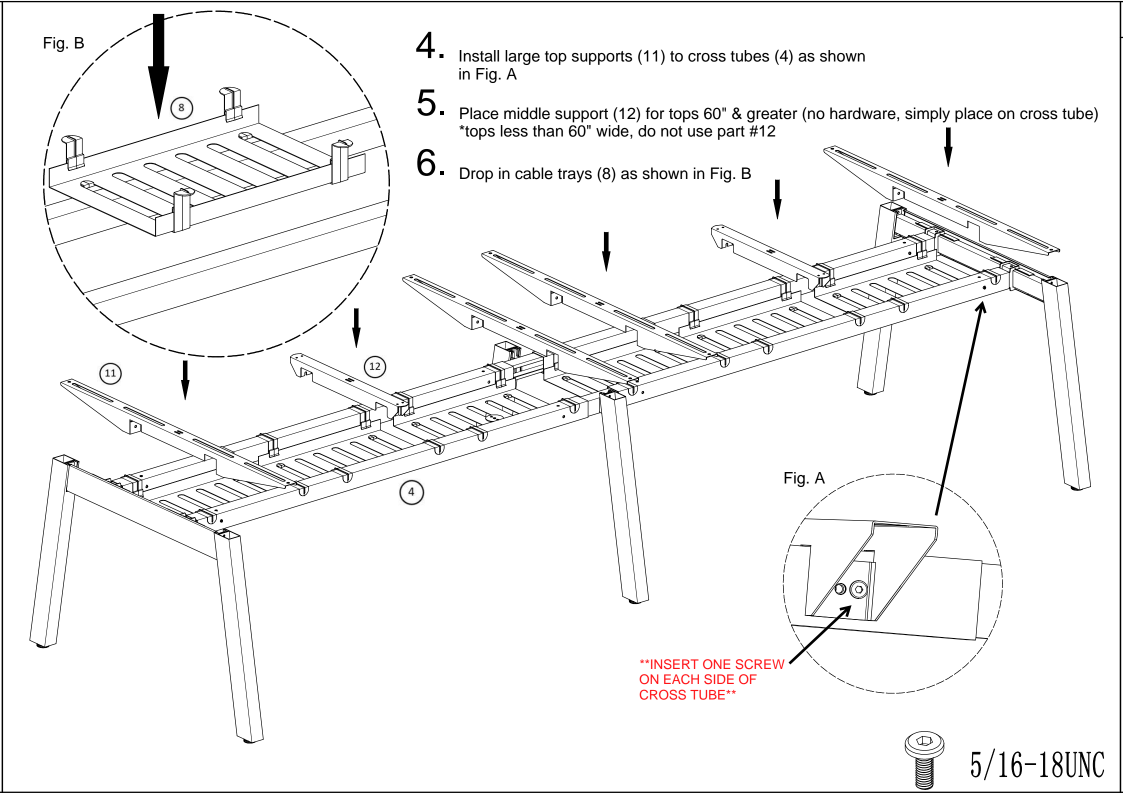


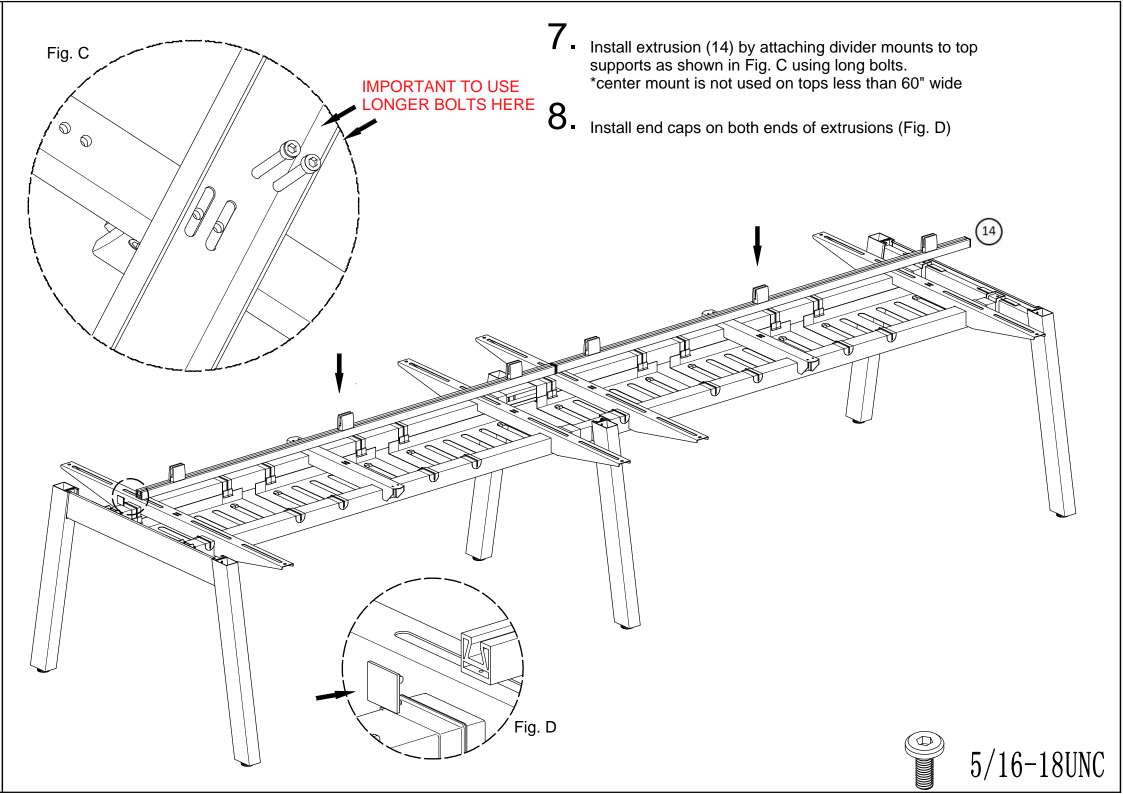
Prise Benching Assembly Instructions (back to back)

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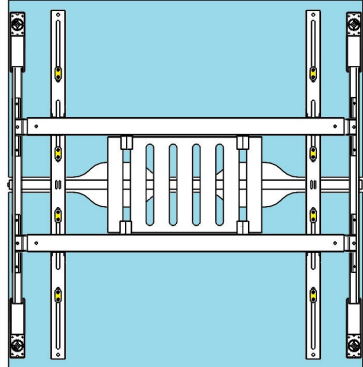


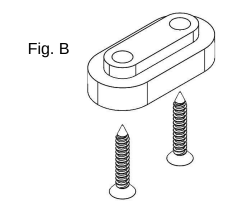
Prise - Sliding top installation

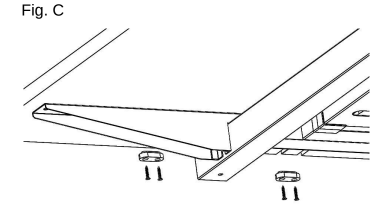
If using sliding top function, please follow these steps.

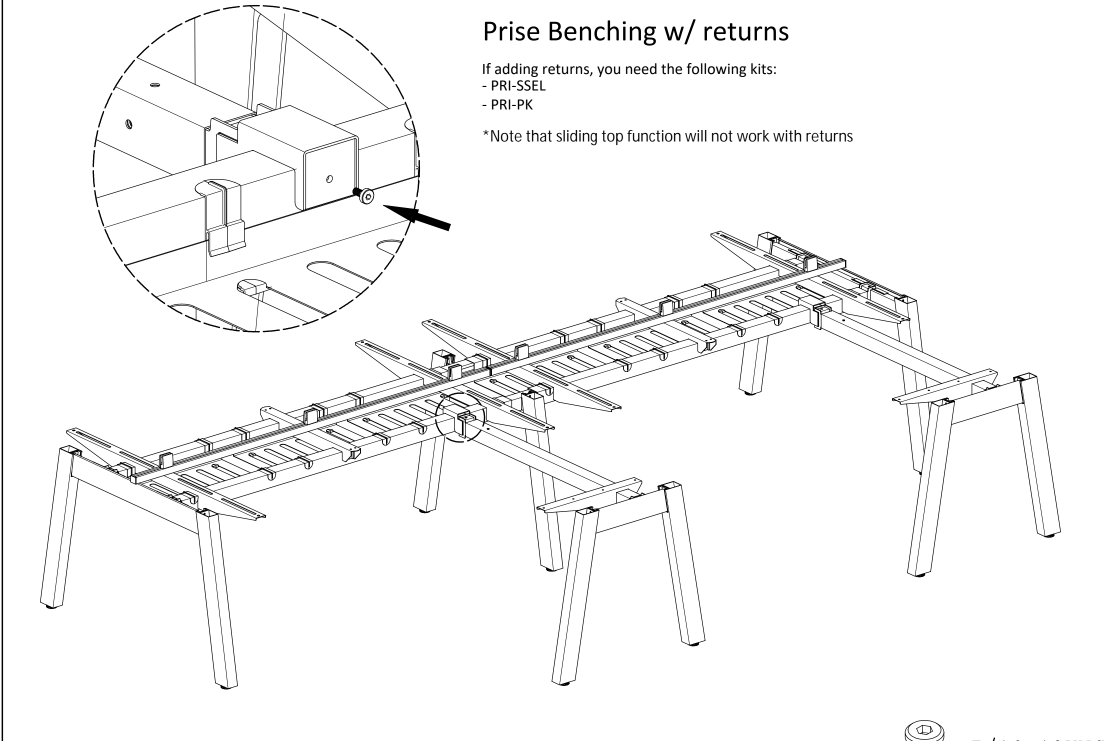
- **please note that bases with returns & single sided setups will not allow sliding top function.
- 1. Each top needs 4 top glides. Insert glide through top support using the pre-drill pattern provided in the tops. (the glides are the parts highlighted yellow in Fig. A)
- 2. Follow orientation in Fig. B drill screws provided through each glide.

Fig. A







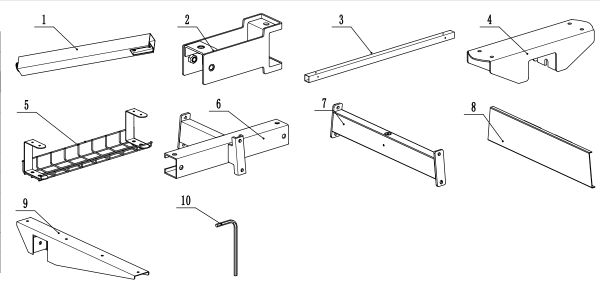


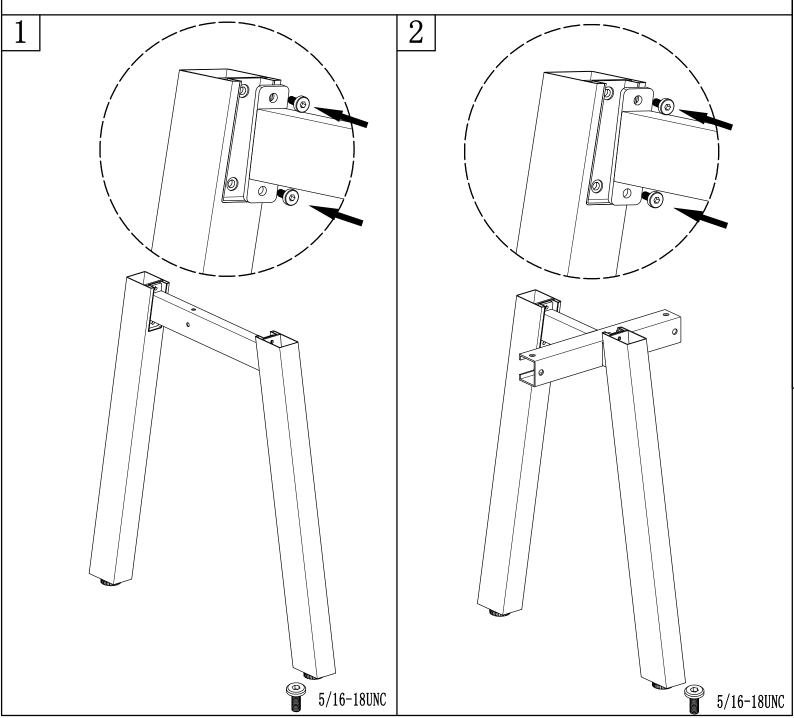
Back to back typical power layout

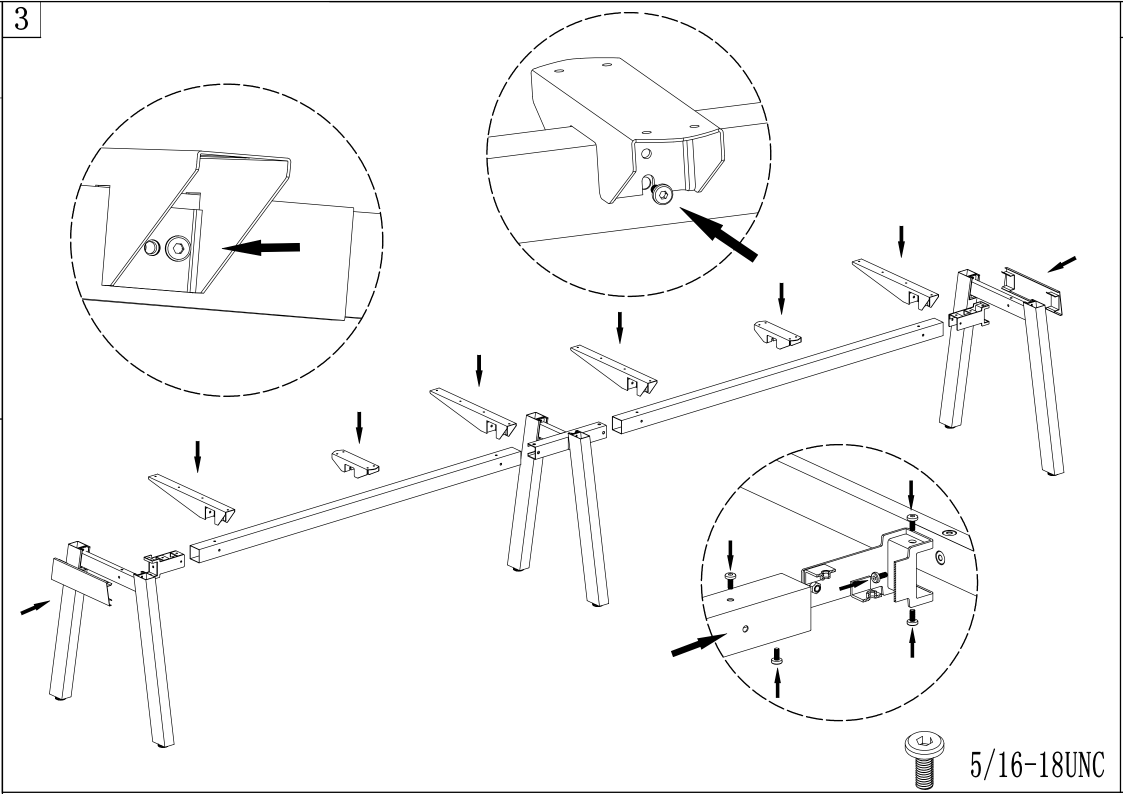


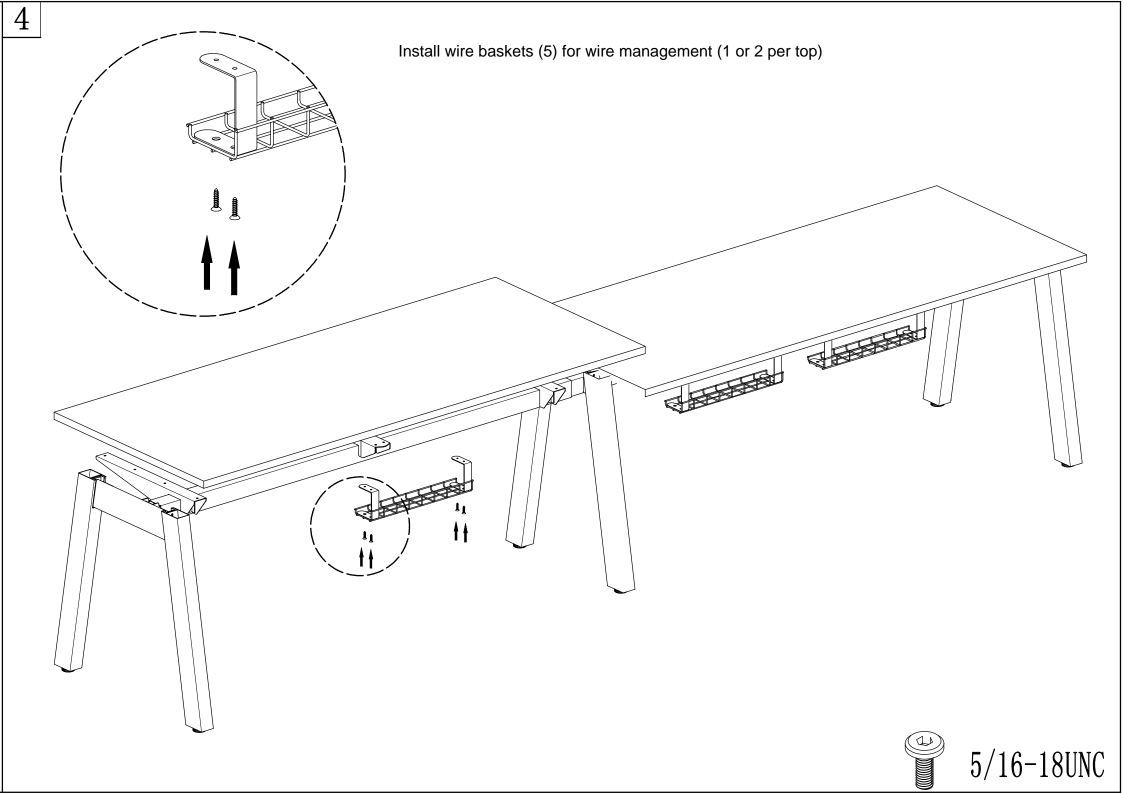
Prise Benching Assembly Instructions (single sided) SitOnIt • Seating®

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









Single sided typical power layout



POWER SYSTEM

8-WIRE WIRING HARNESS

3 GENERAL PURPOSE + 1 ISOLATED (DEDICATED) CIRCUIT

