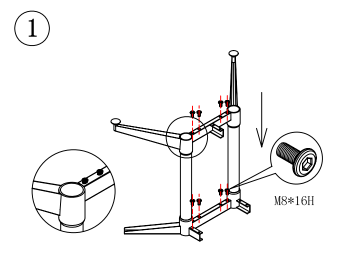
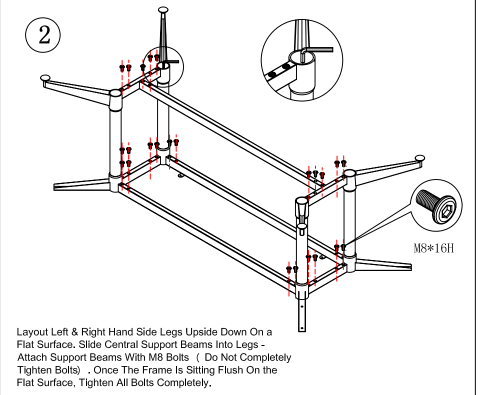
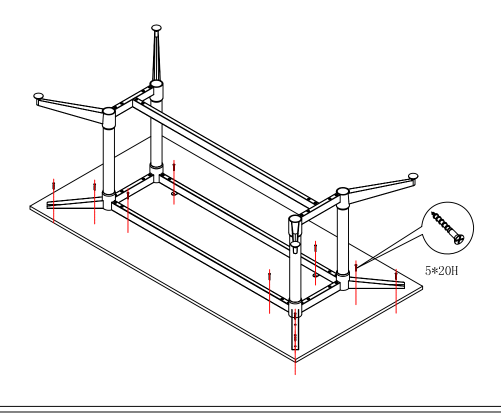


)	M8*16H	28pcs
S ARAR (1)		M5*20H	12pcs
	Ð	M12	1pcs
	•	M6	1pcs
	>	M6	lpcs
		ø 16	lpcs



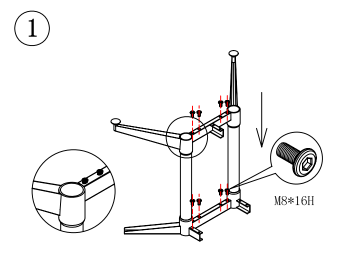
Slide Both The Bottom And Top Cross Bar Into The Left & Right Hand Side End Uprights - Attach Cross Bars With M8 Bolts (Do Not Completely Tighten Bolts)



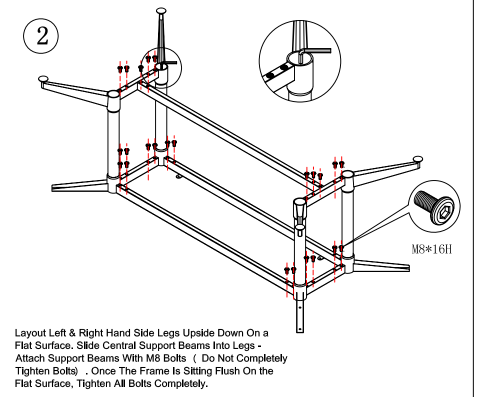


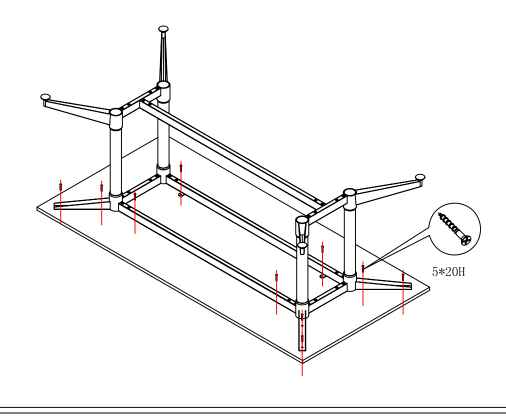


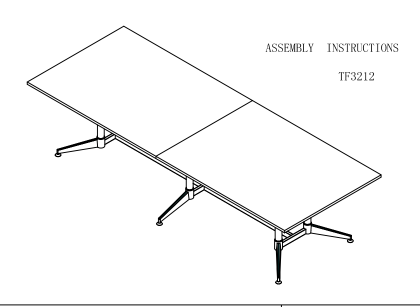
		M8*16H	28pcs
STATE OF		M5*20H	12pcs
	>	M12	1pcs
		M6	lpcs
		M6	lpcs
		ø 16	1pcs



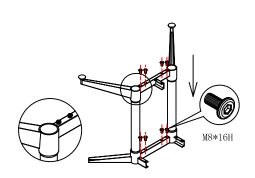
Slide Both The Bottom And Top Cross Bar Into The Left & Right Hand Side End Uprights - Attach Cross Bars With M8 Bolts (Do Not Completely Tighten Bolts)



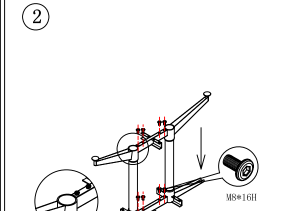


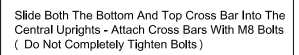


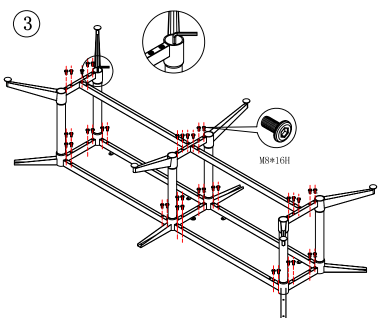
	M8*16H 48pcs
*RARRE (III)	M5*20H 26pcs
	M12 1pcs
	M6 1pcs
	M6 1pcs
	Ø 16 1pcs



Slide Both The Bottom And Top Cross Bar Into The Left & Right Hand Side End Uprights - Attach Cross Bars With M8 Bolts (Do Not Completely Tighten Bolts)







Layout Left, Right and Central Leg Upside Down On a Flat Surface. Slide Central Support Beams Into Legs - Attach Support Beams With M8 Bolts (Do Not Completely Tighten Bolts) . Once The Frame Is Sitting Flush On the Flat Surface, Tighten All Bolts Completely.

