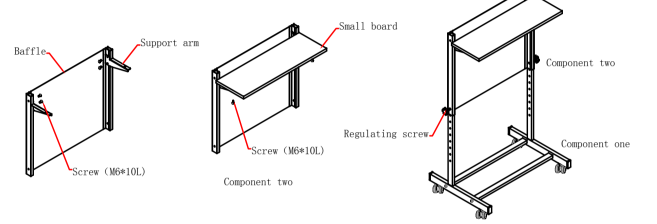
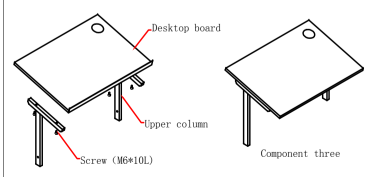


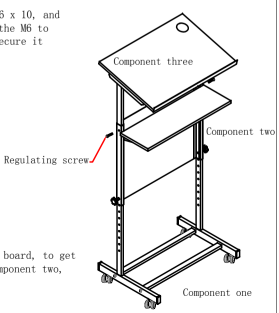
Please insert the Hole plug to the Lower column. Spin the wheel into the fixed lower column and secure the two connecting rods in the lower column with the screws of the $M6 \times 30$. Get component one

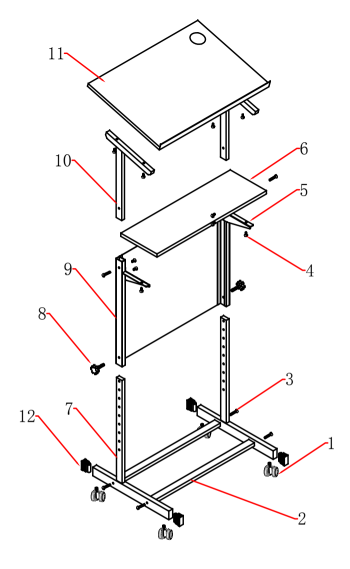


Secure the two Support arms in the Baffle with the screws of the M6 x 10, and then secure the small board to the Support arm with the screws of the M6 to obtain component two. Insert the component into component two and secure it with regulating screws



With M6 x 10 screws to the two upper column fixed with the desktop board, to get the component three, and then the component three inserted into component two, with M6 x 30 screw fixed





NO.	Name	Number	NO.	Name	Number
1	Caster (brakes)	4	7	Lower column	2
2	Connecting rod	2	8	Regulating screw	2
3	Screw (M6*30L)	6	9	Baffle	1
4	Screw (M6*10L)	12	10	Upper column	2
5	Support arm	2	11	Desktop board	1
6	Small board	1	12	Hole plug	4