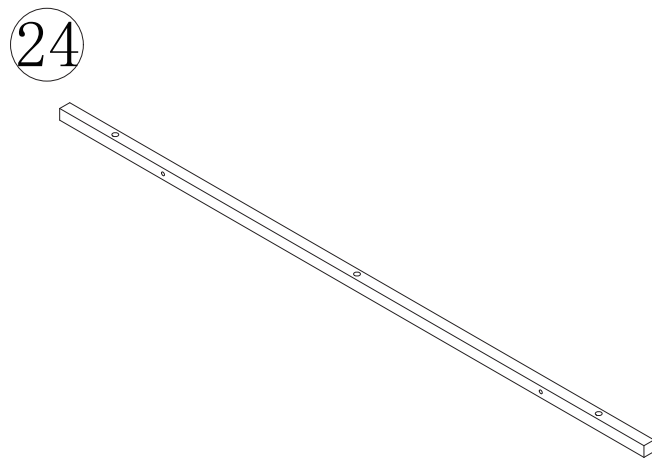
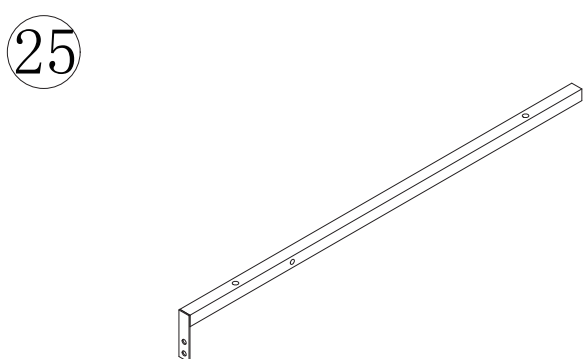


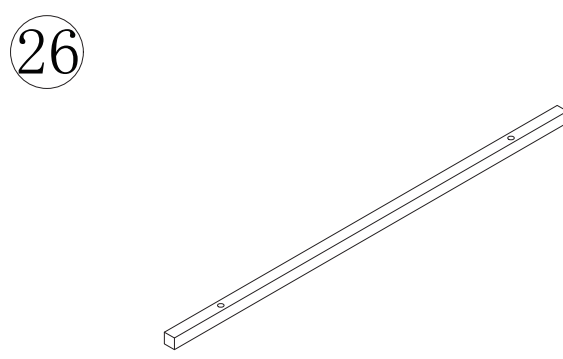
x1



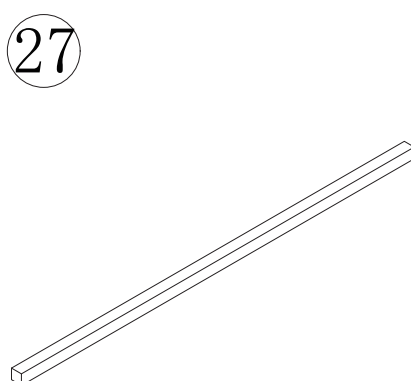
x1



x1

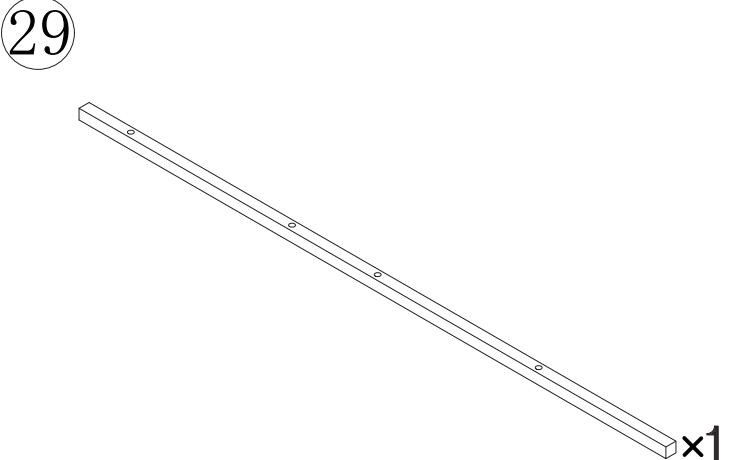


x1

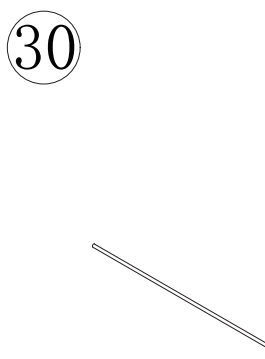


x1

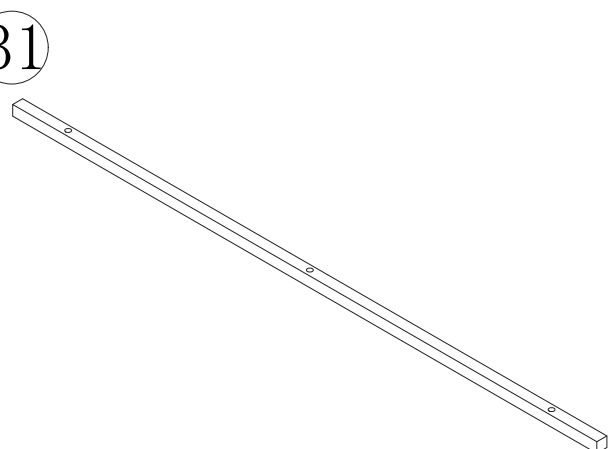
x3



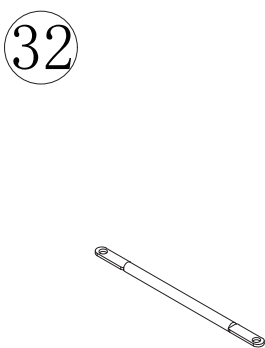
x1



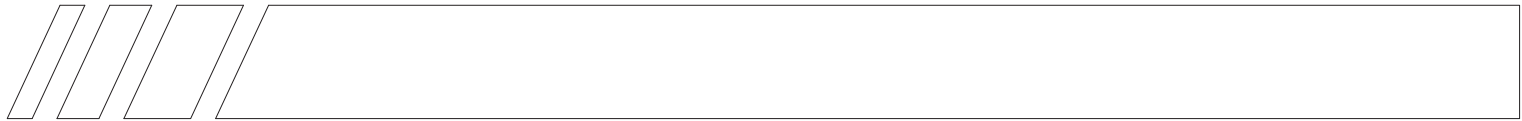
x2



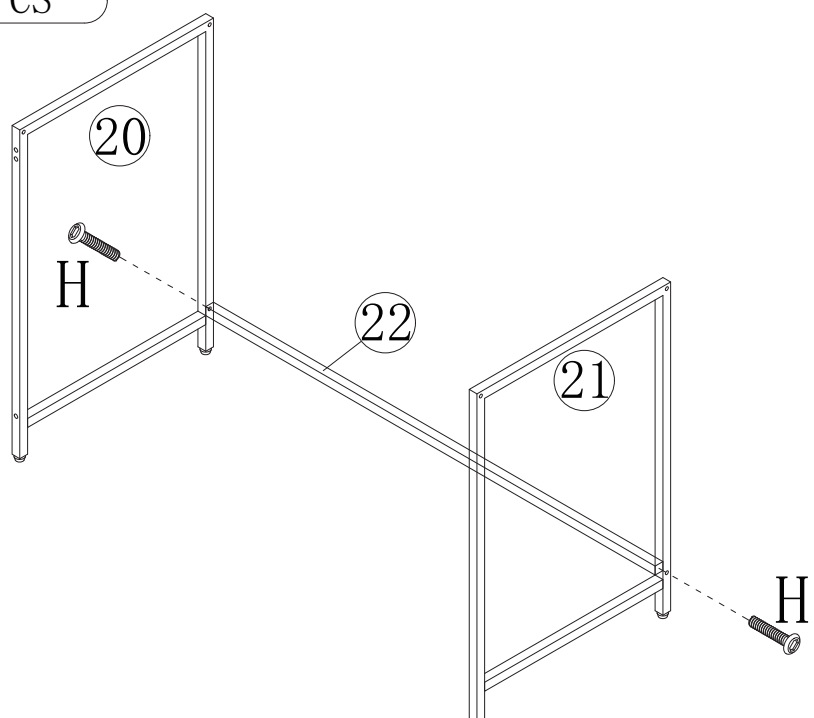
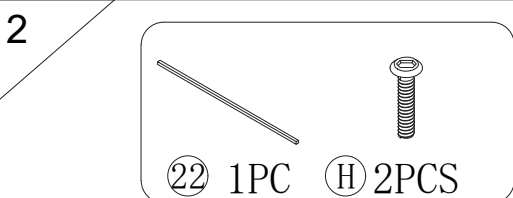
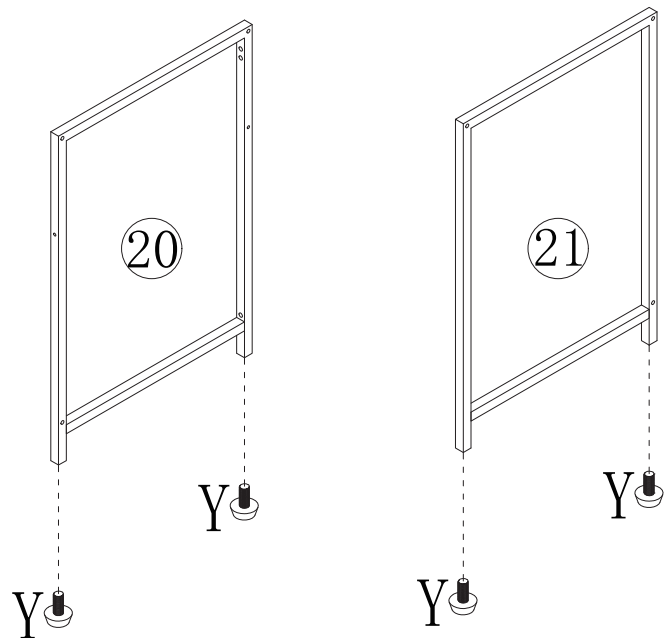
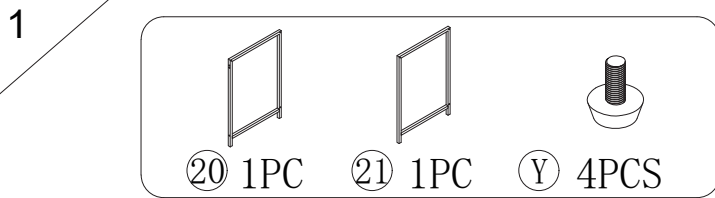
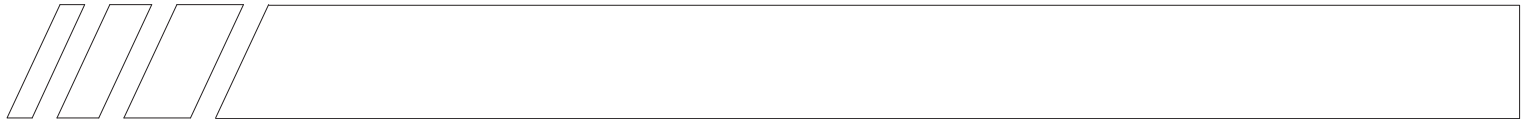
x1



x3

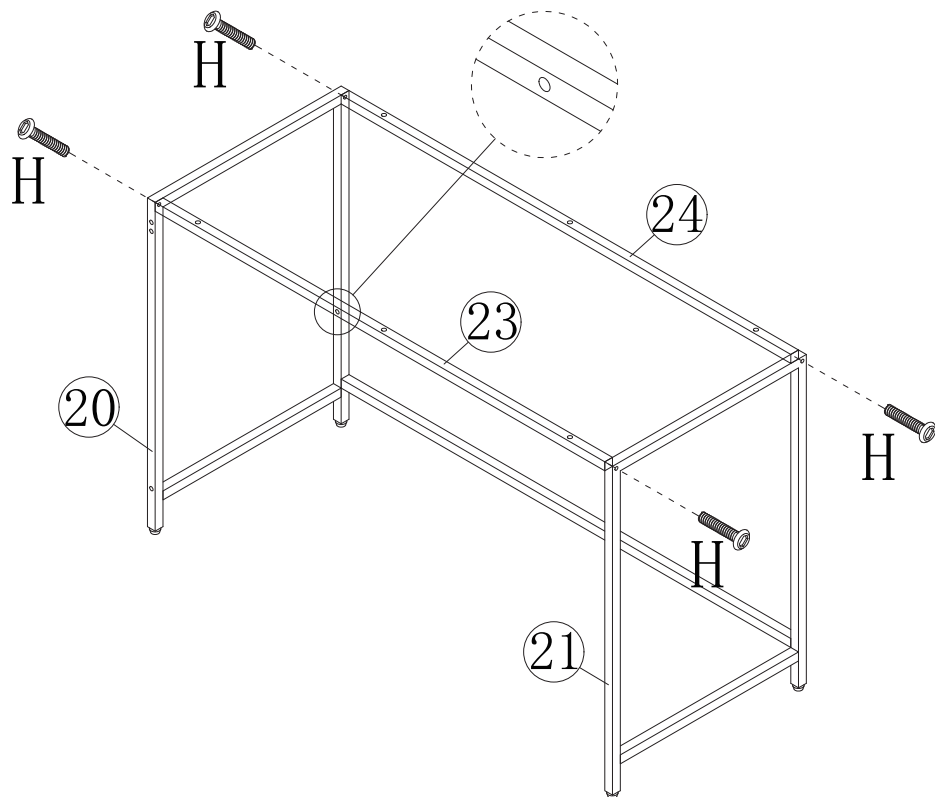
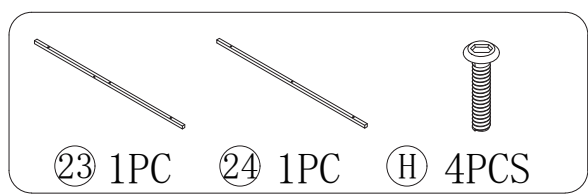


A	12MM	x26	B	M7x50	x8
C	12MM	x26	F	M6x30	x34
H	M6x40	x12	K	x1	
N	M6x16	x6	P	M3.5x14	x16
S	M4x16	x1	V	M6	x2
W	Φ 8x30	x16	Y	M8	x4
X		x1	Z	x1	
U	x4		E	M7x40	x4
O	x4			4#	
CR	x1		DR	x1	
CL	x1		DL	x1	

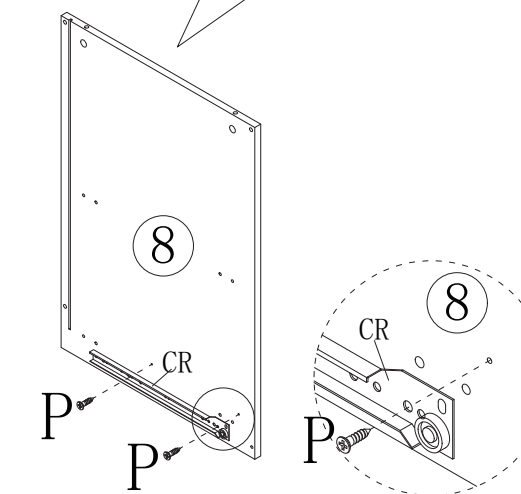
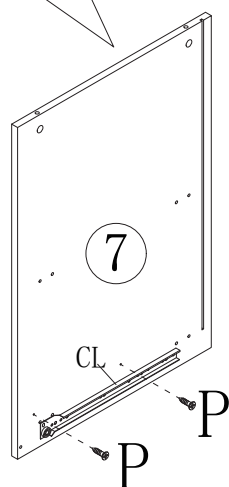
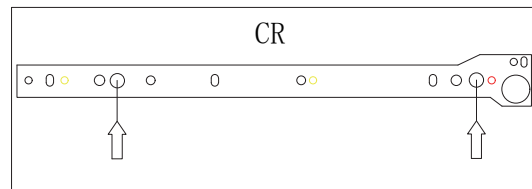
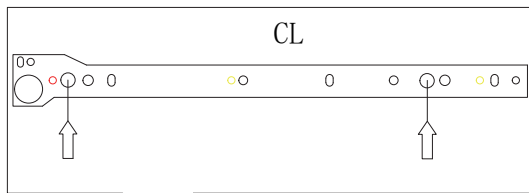
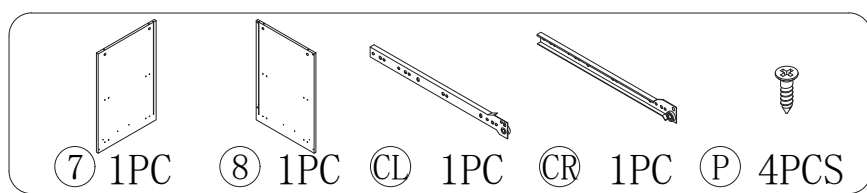




3

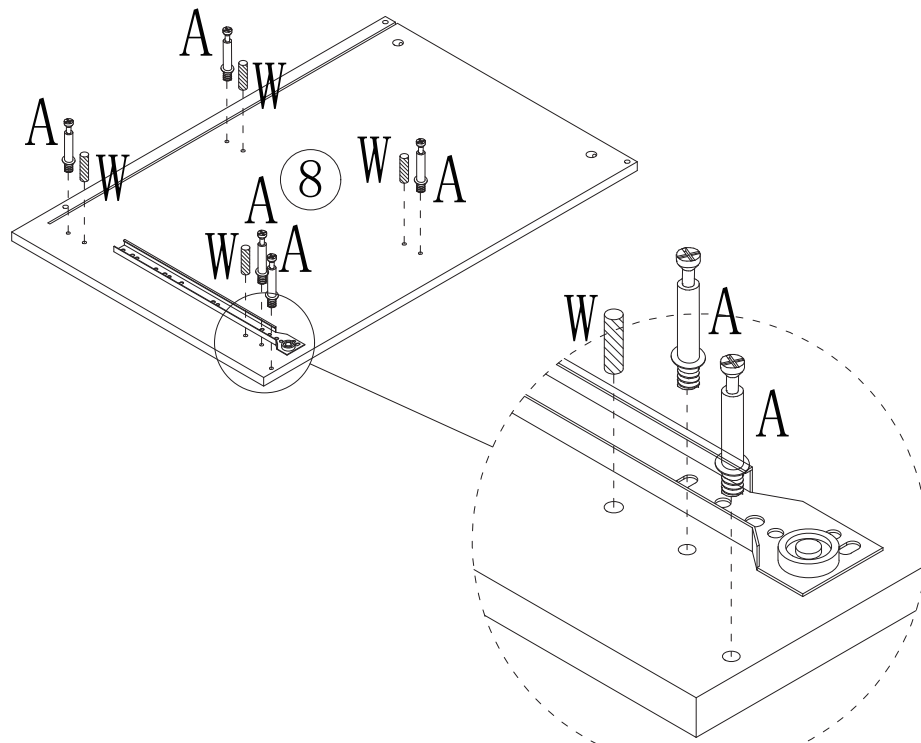
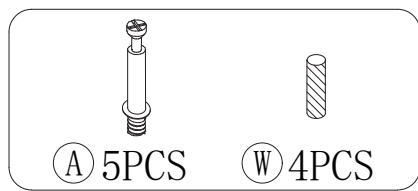


4

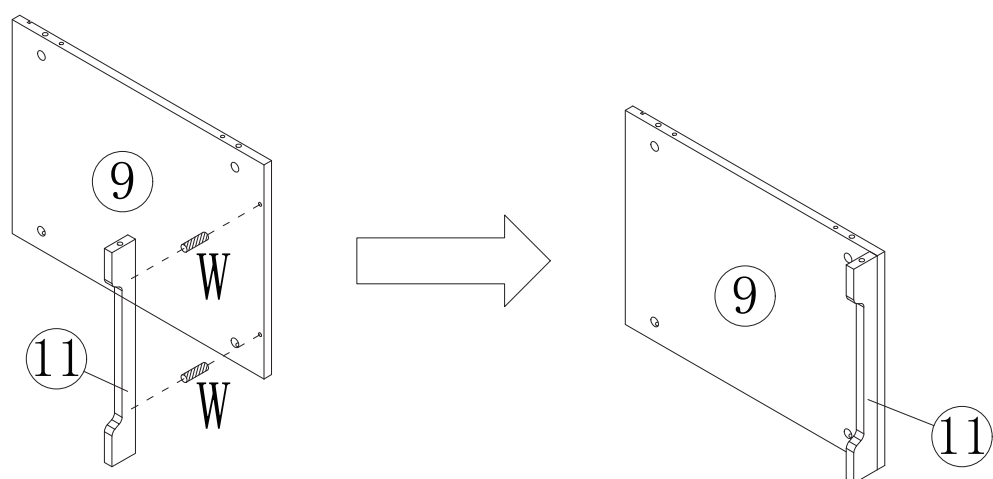
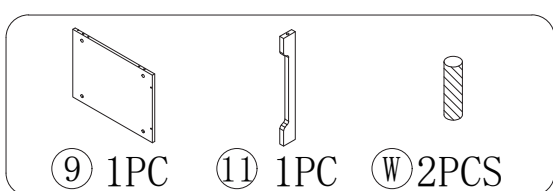




5

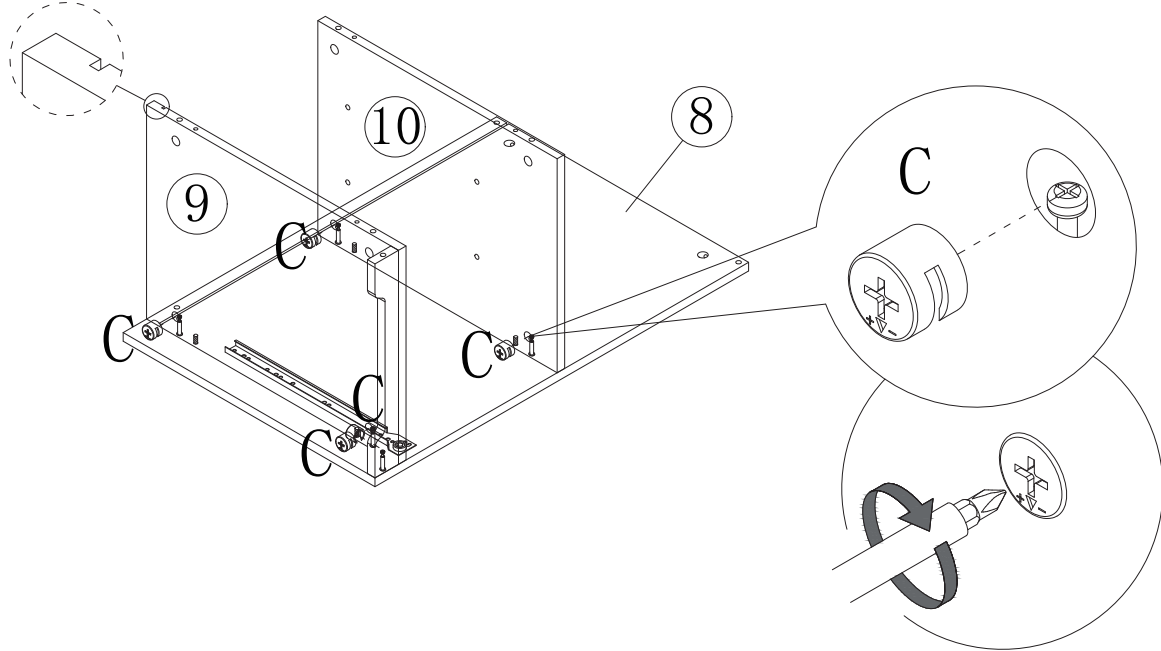
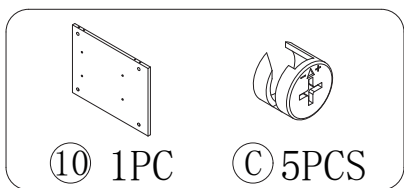


6

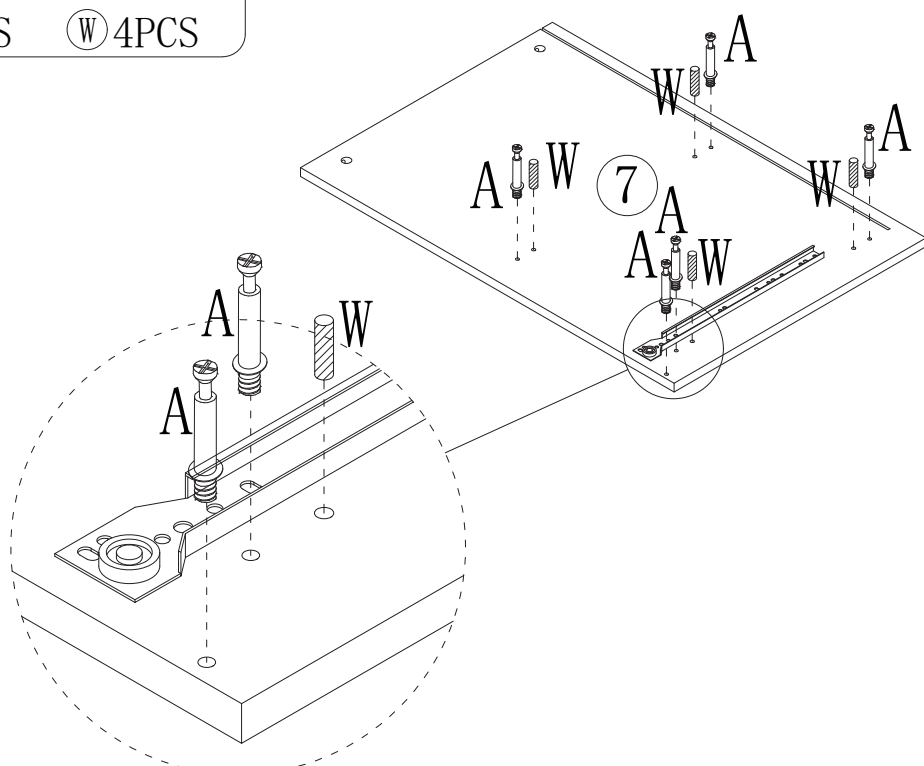
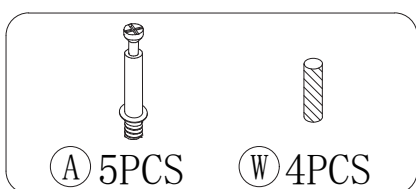




7

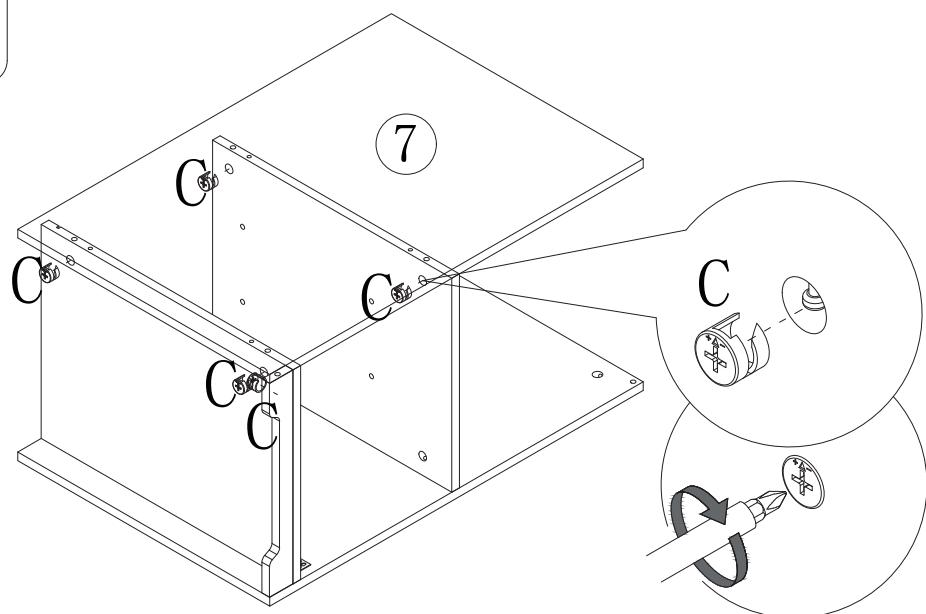
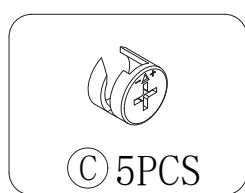


8

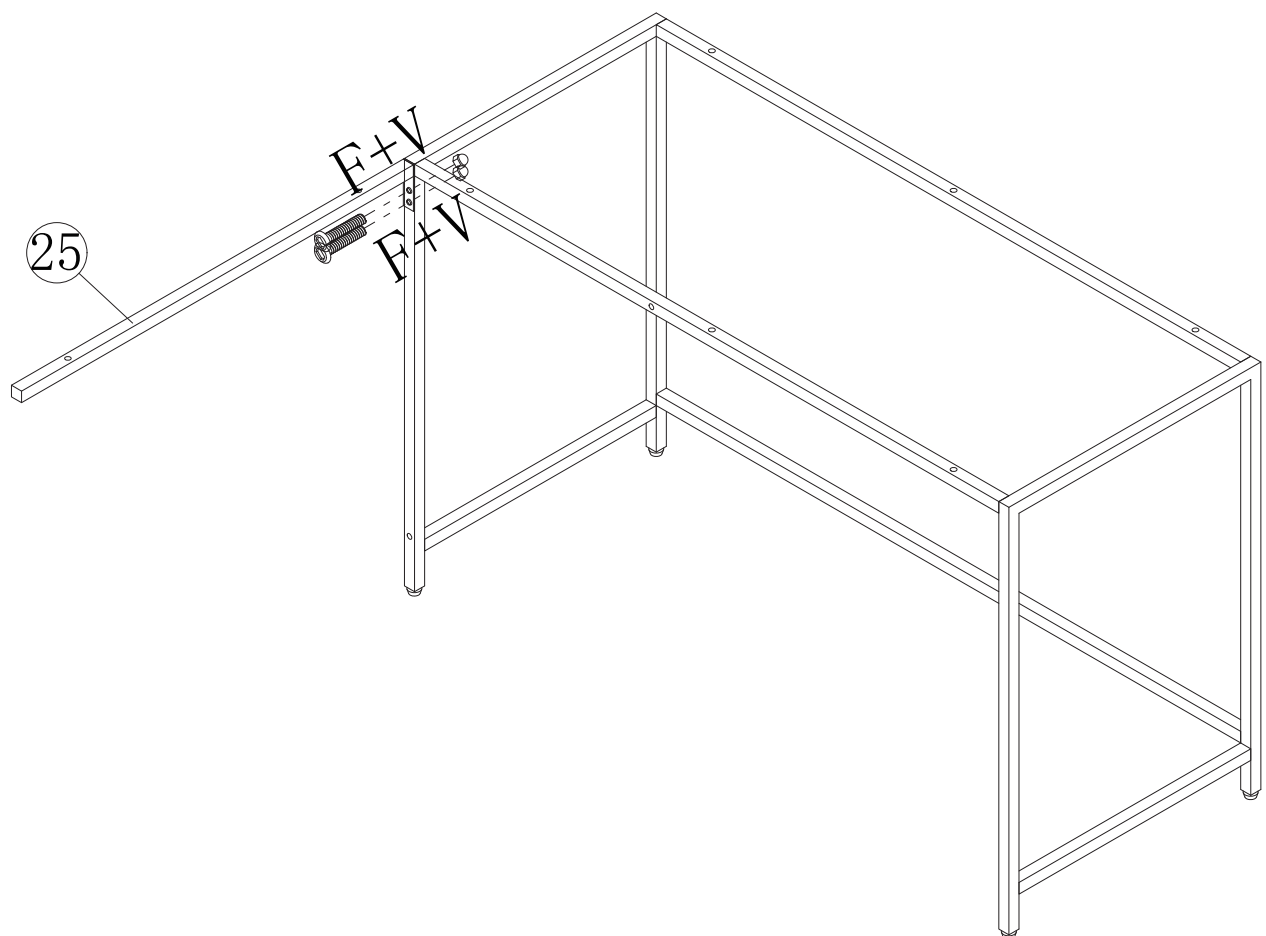
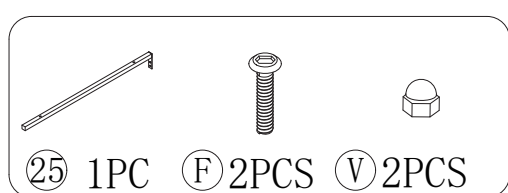




9

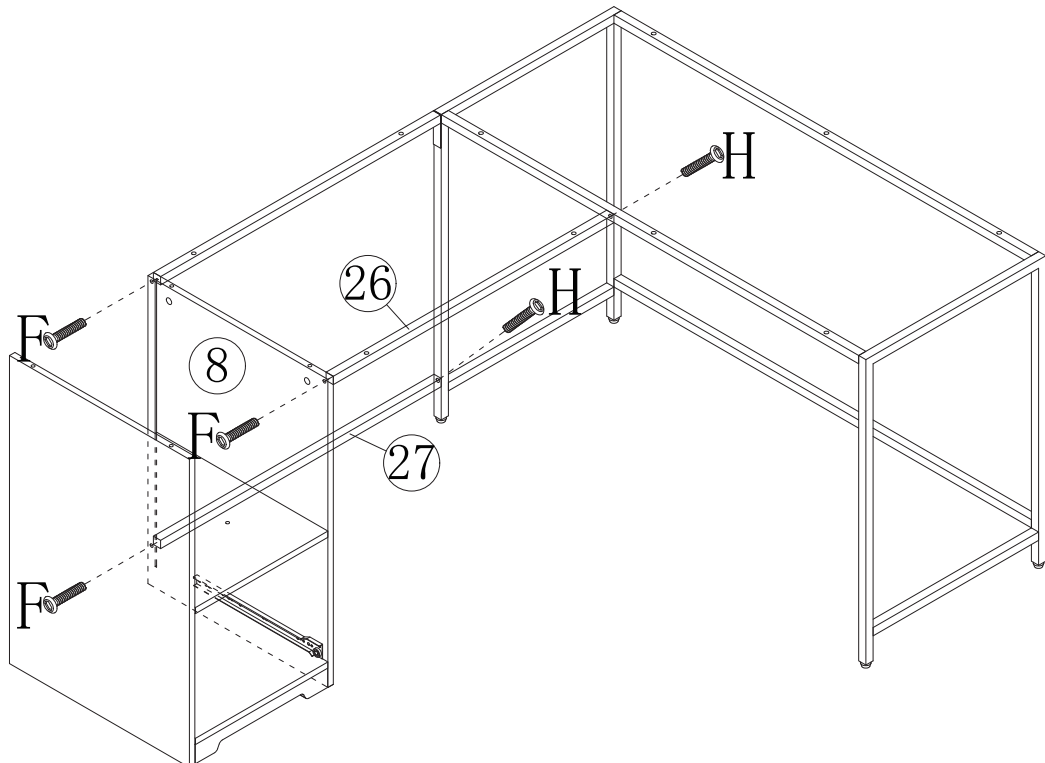
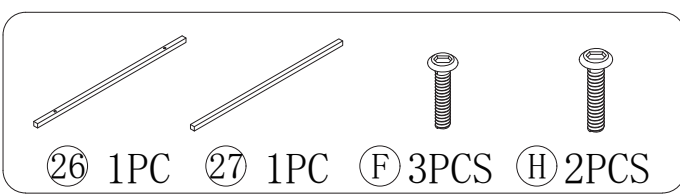


10

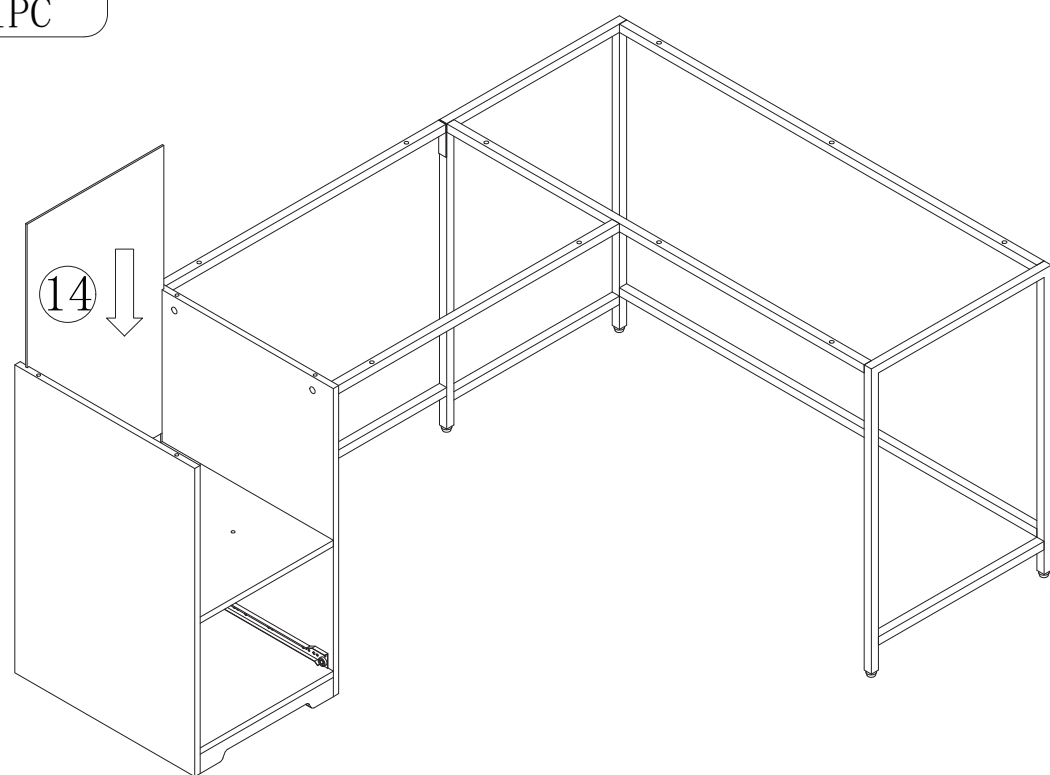
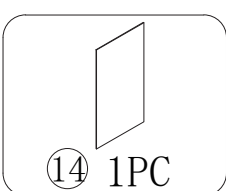


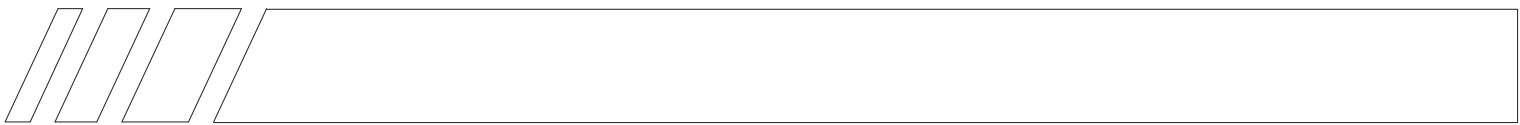


11

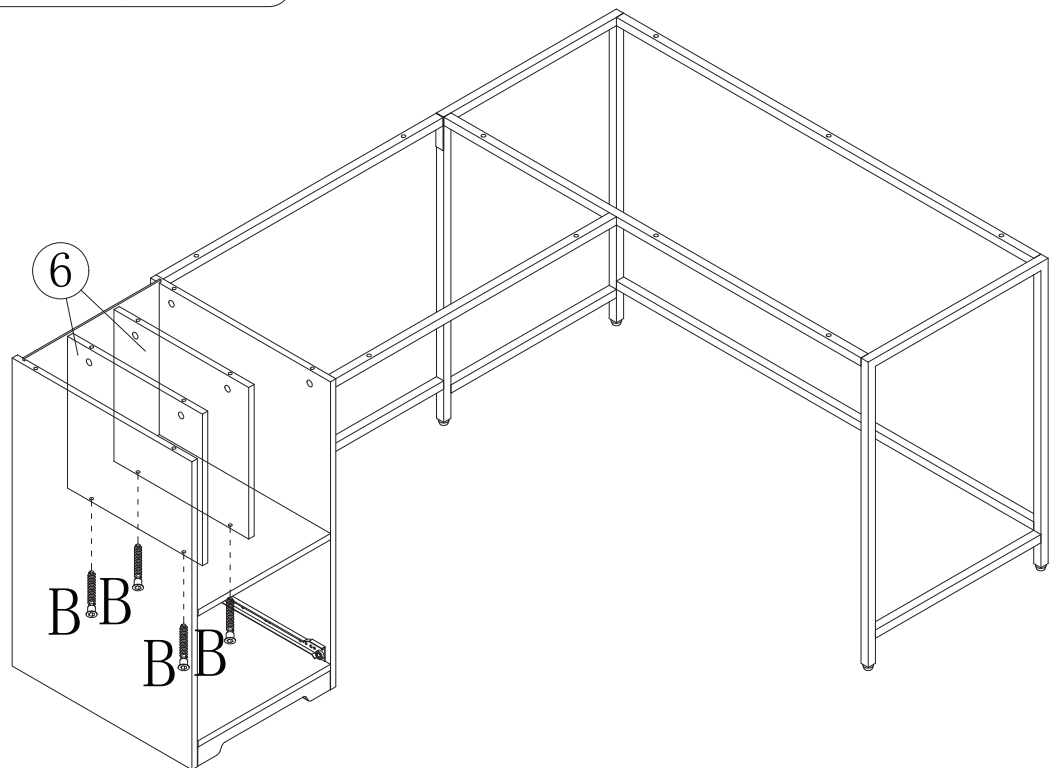
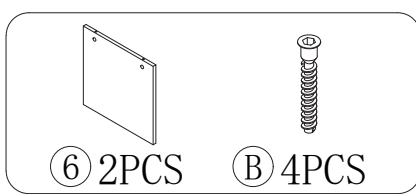


12

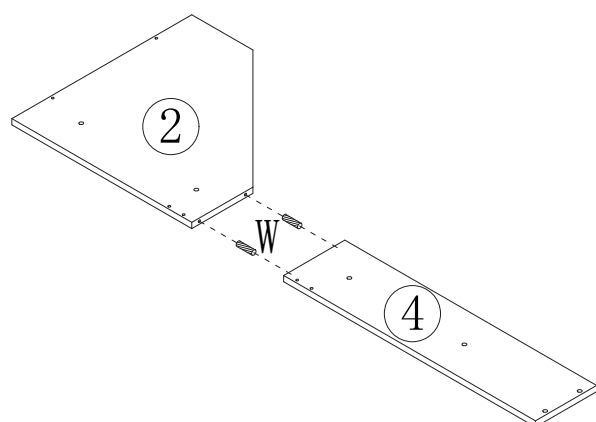
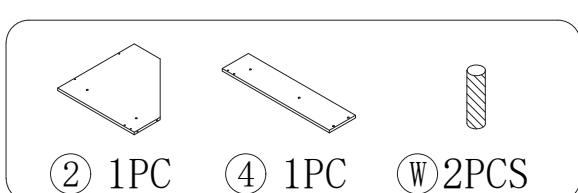


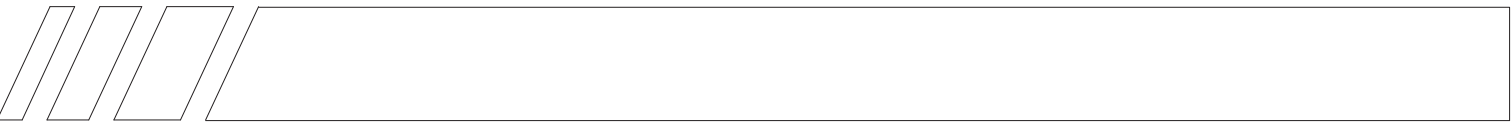


13

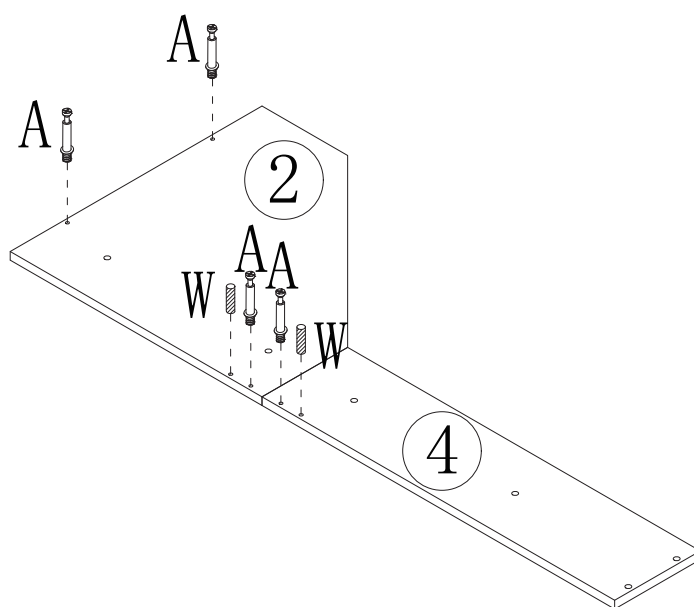
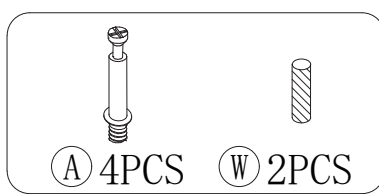


14

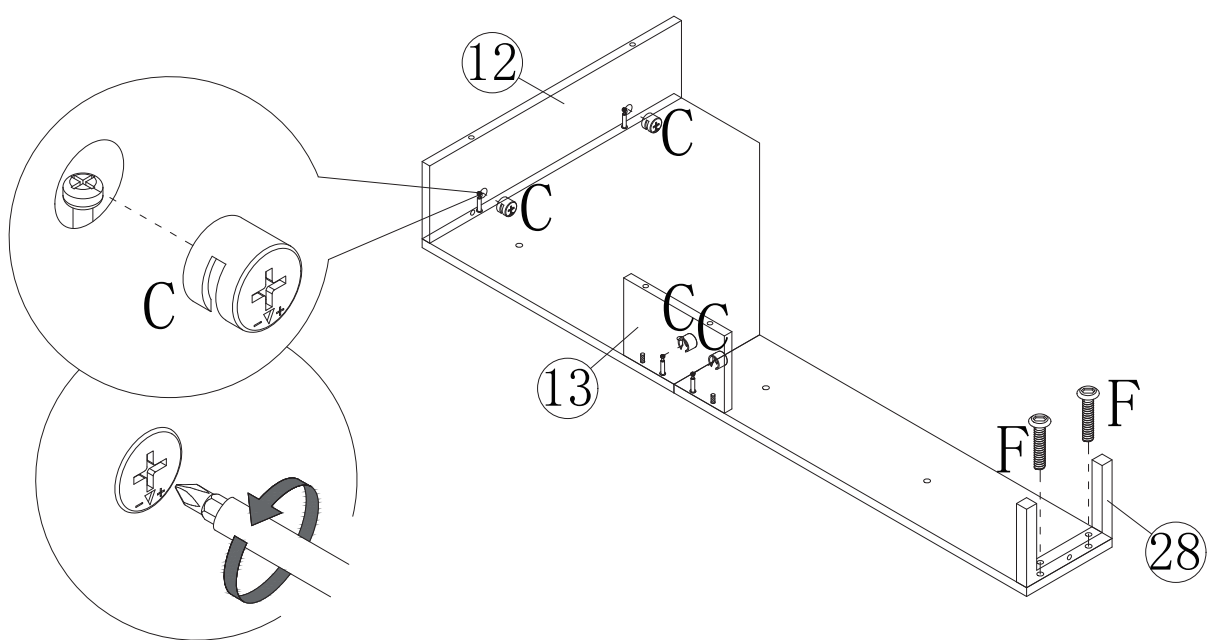
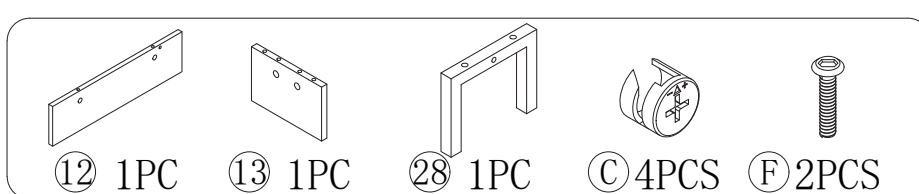


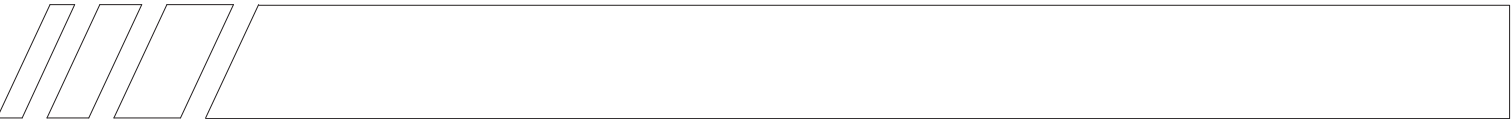


15

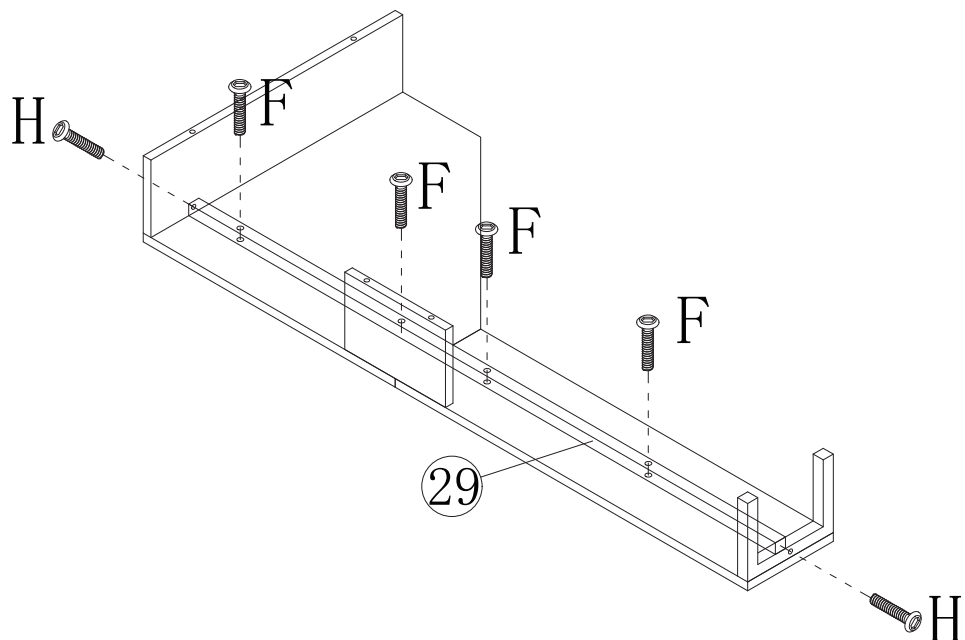
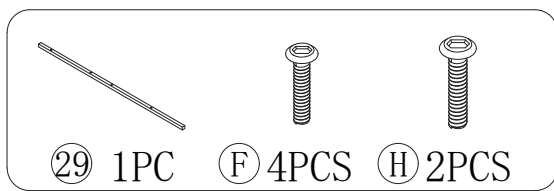


16

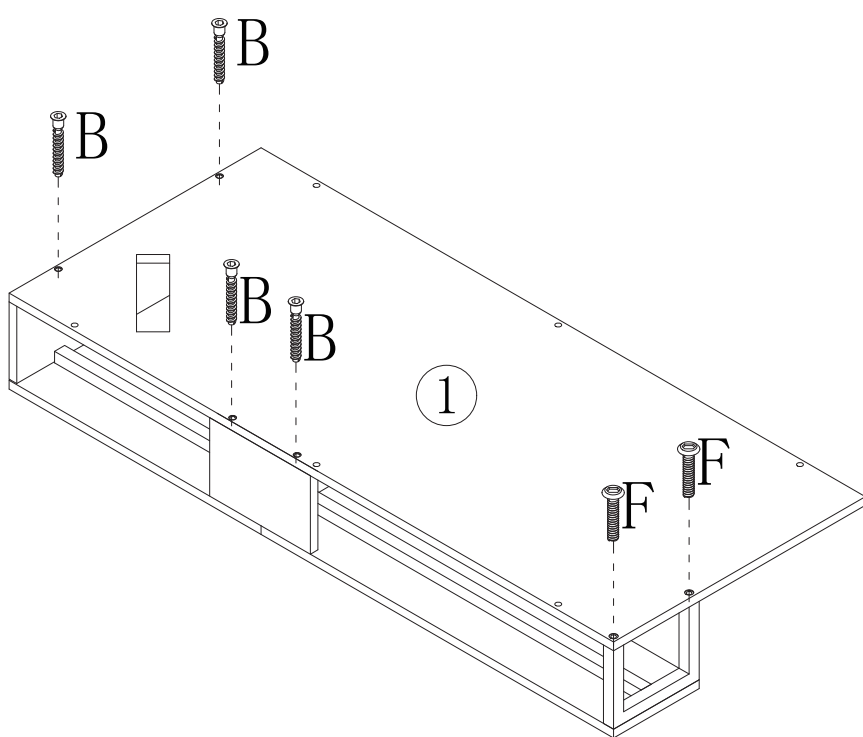
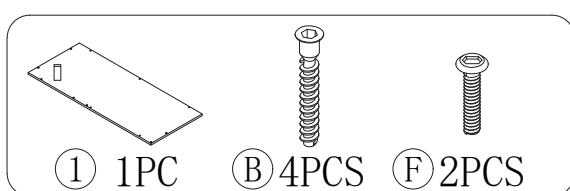




17

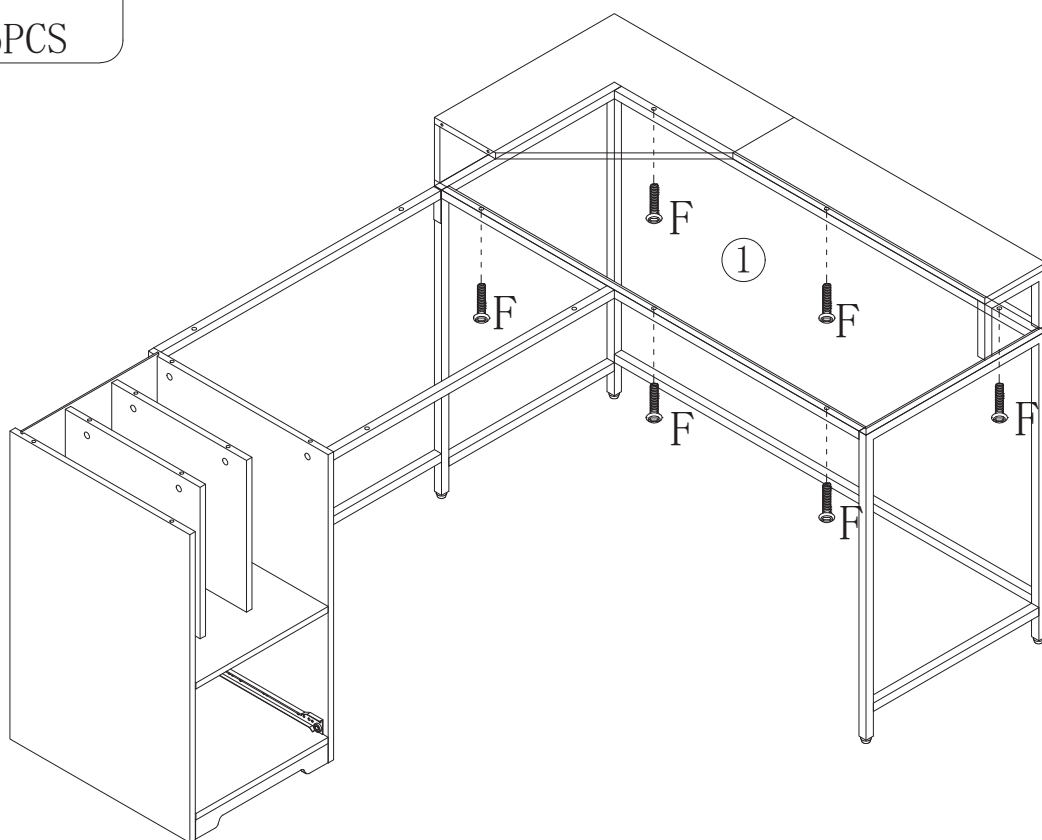
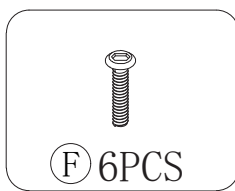


18

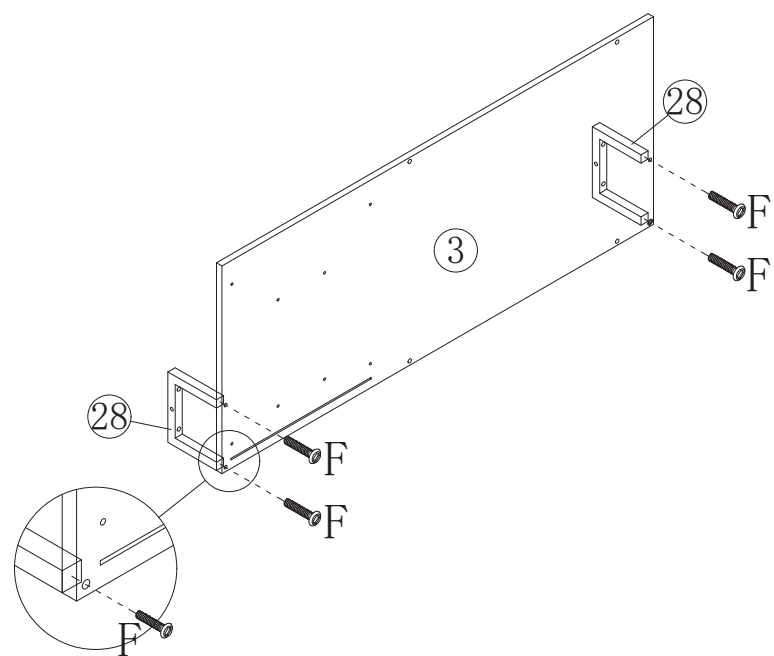
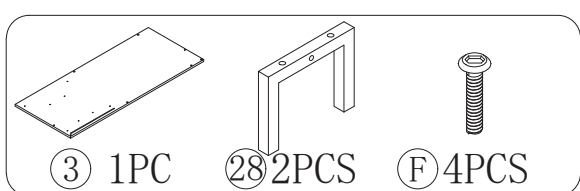


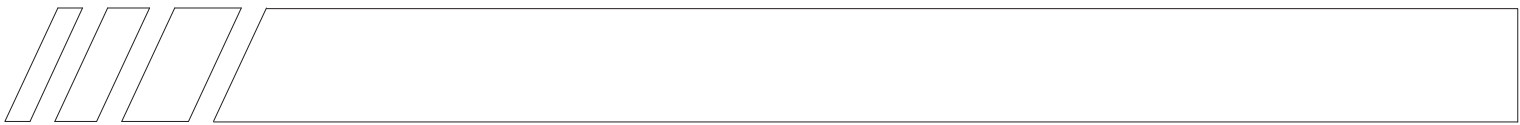


19

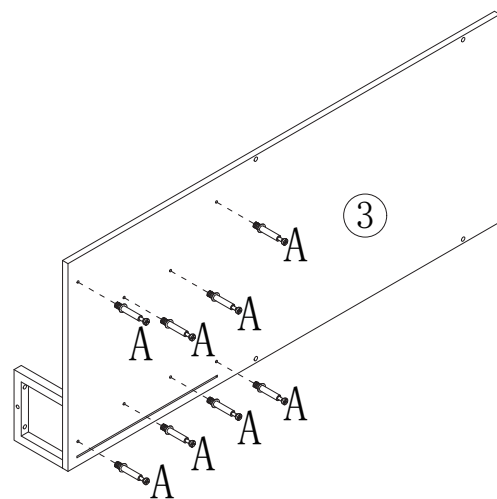
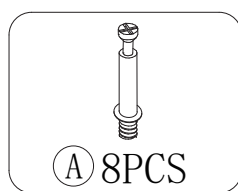


20

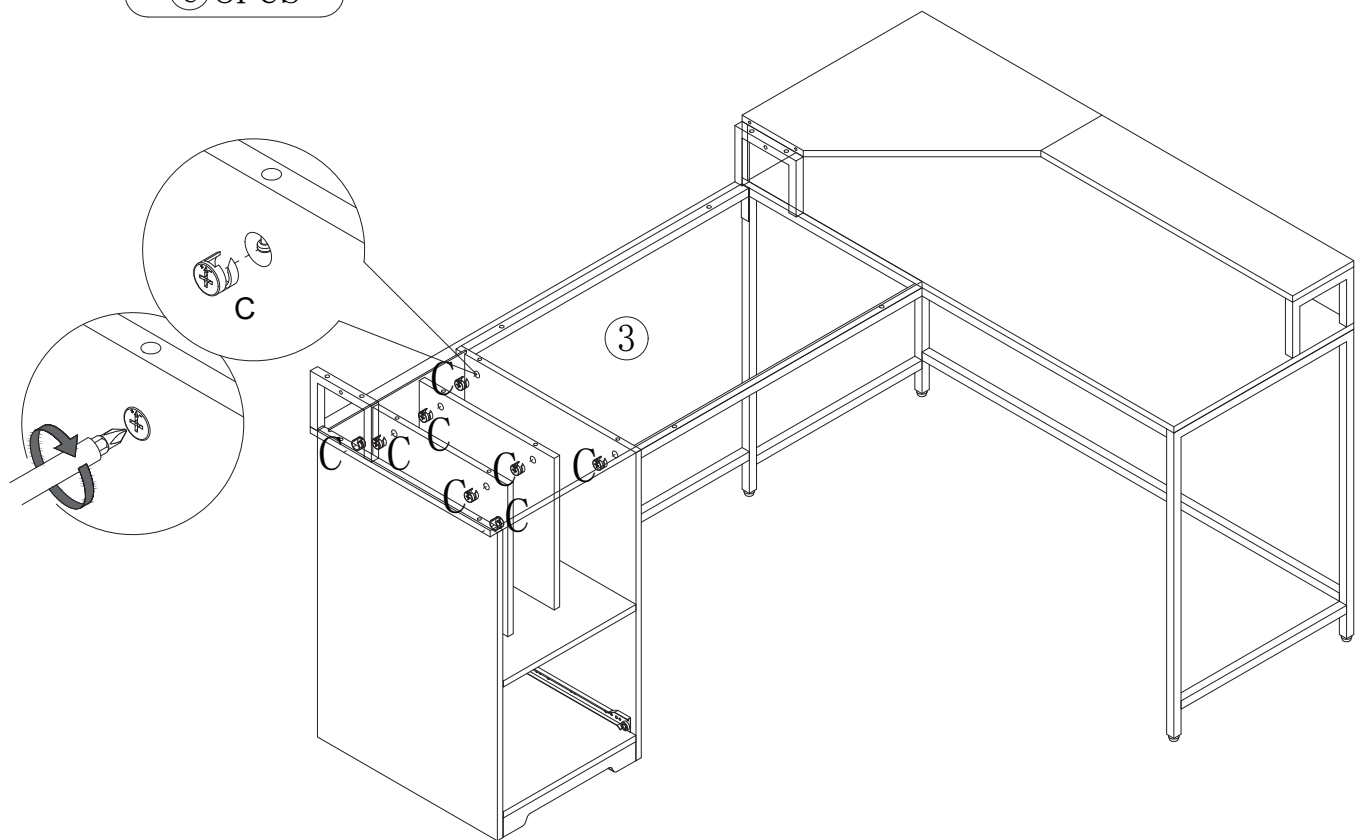
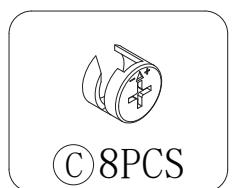




21

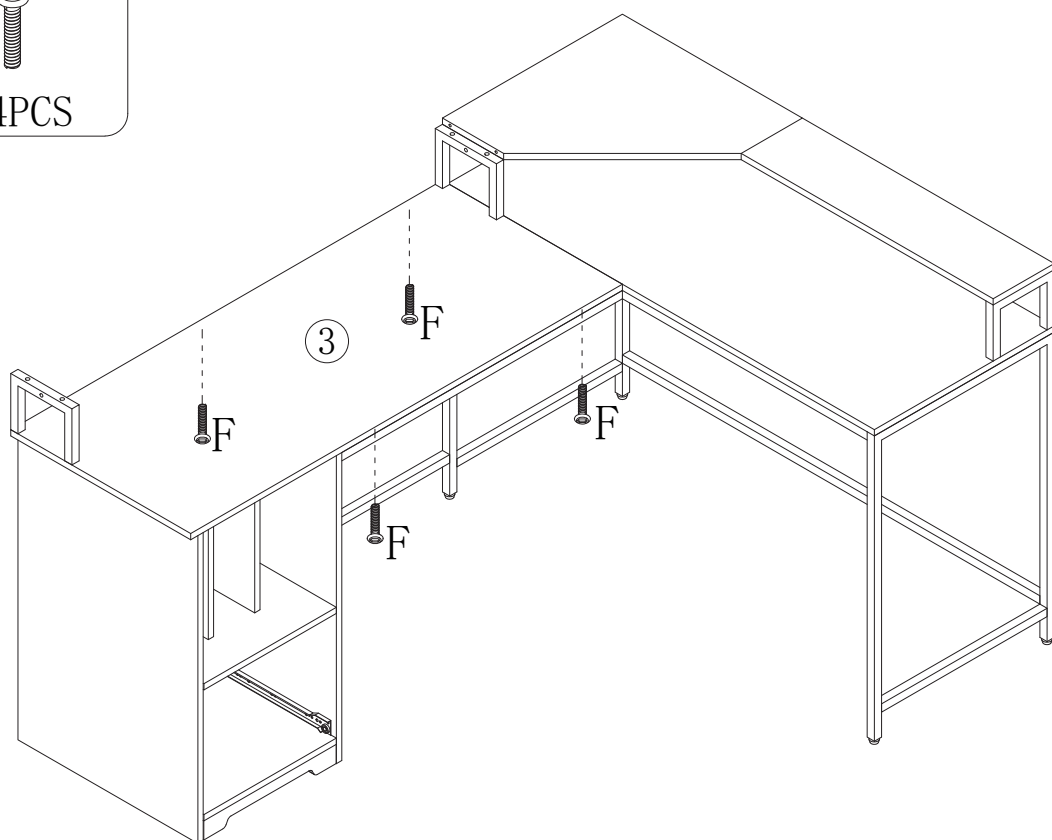
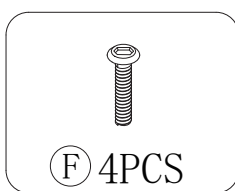


22

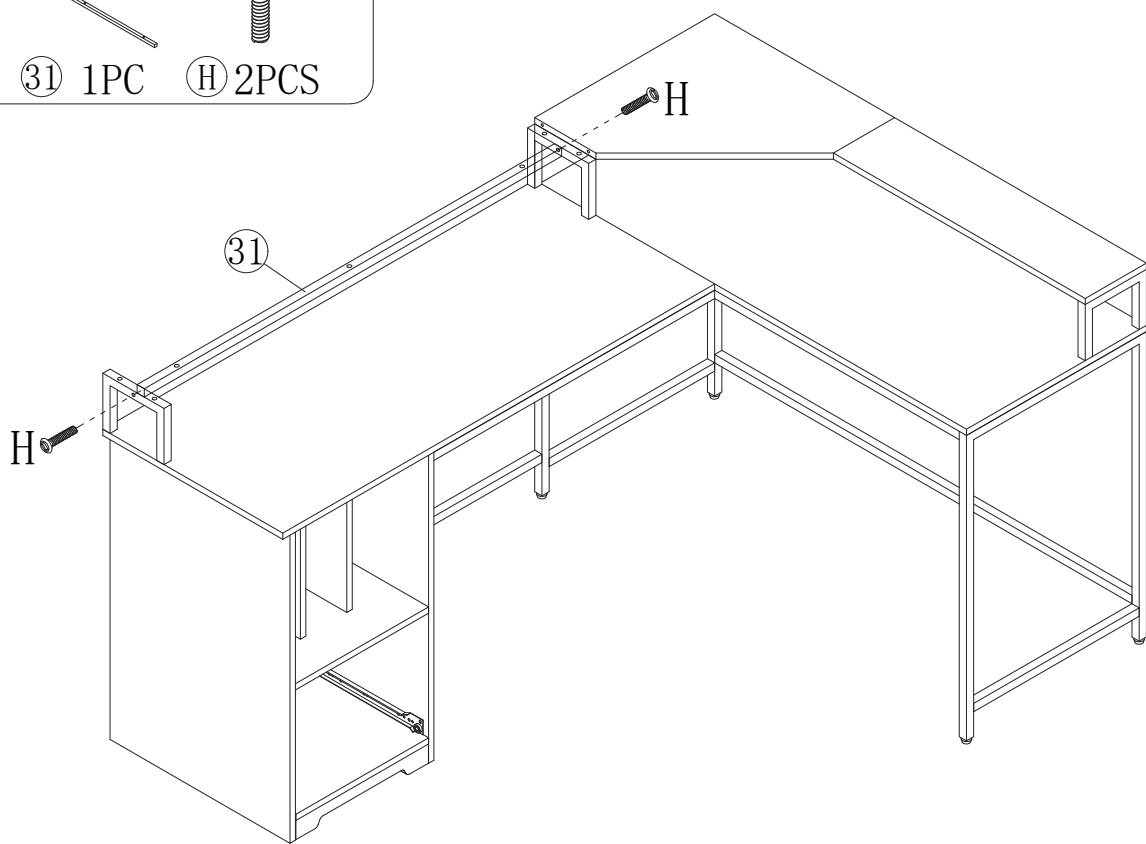
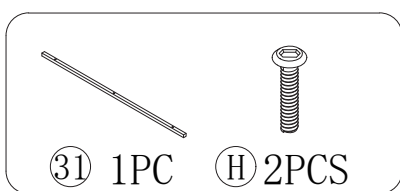




23

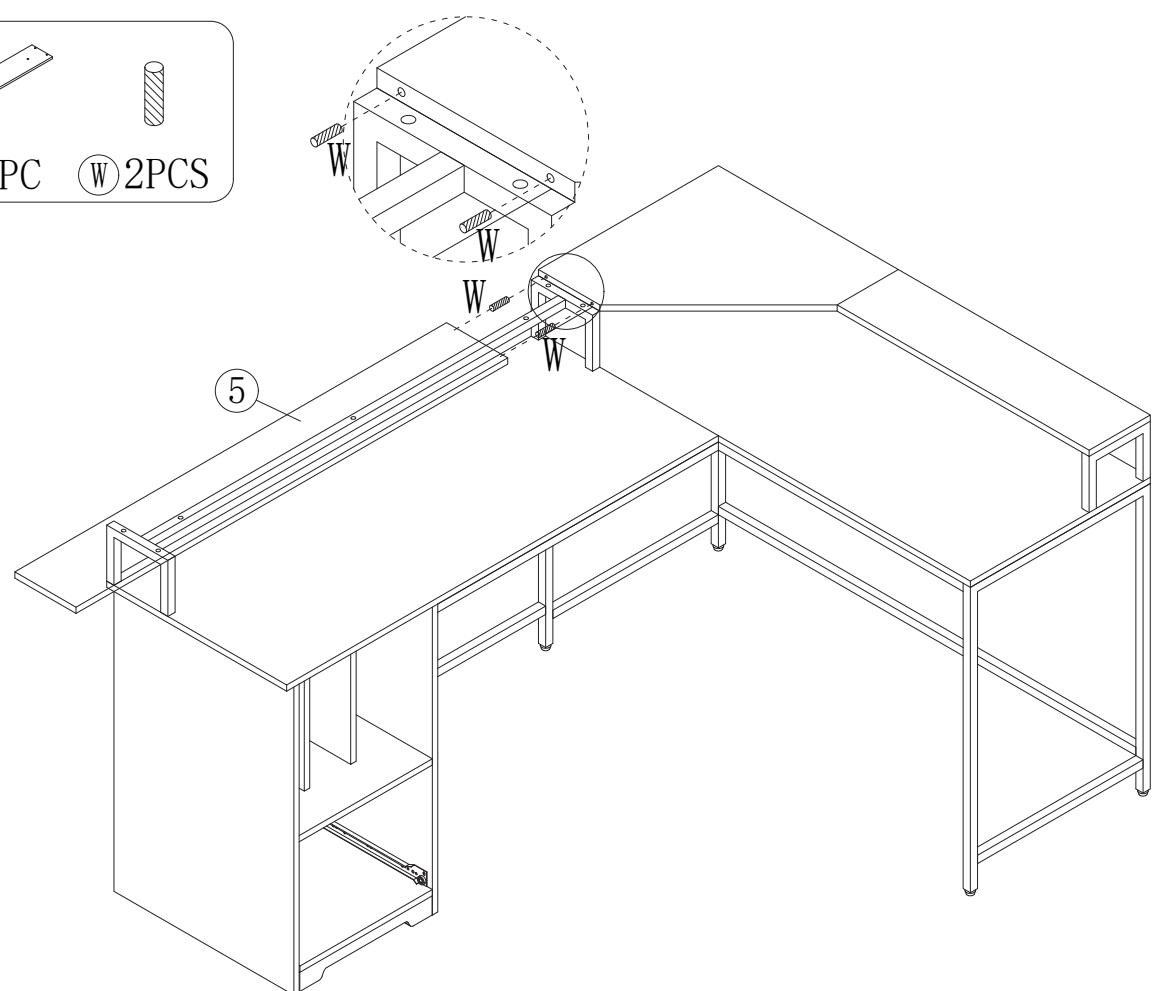
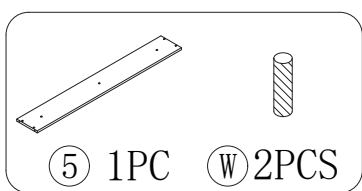


24

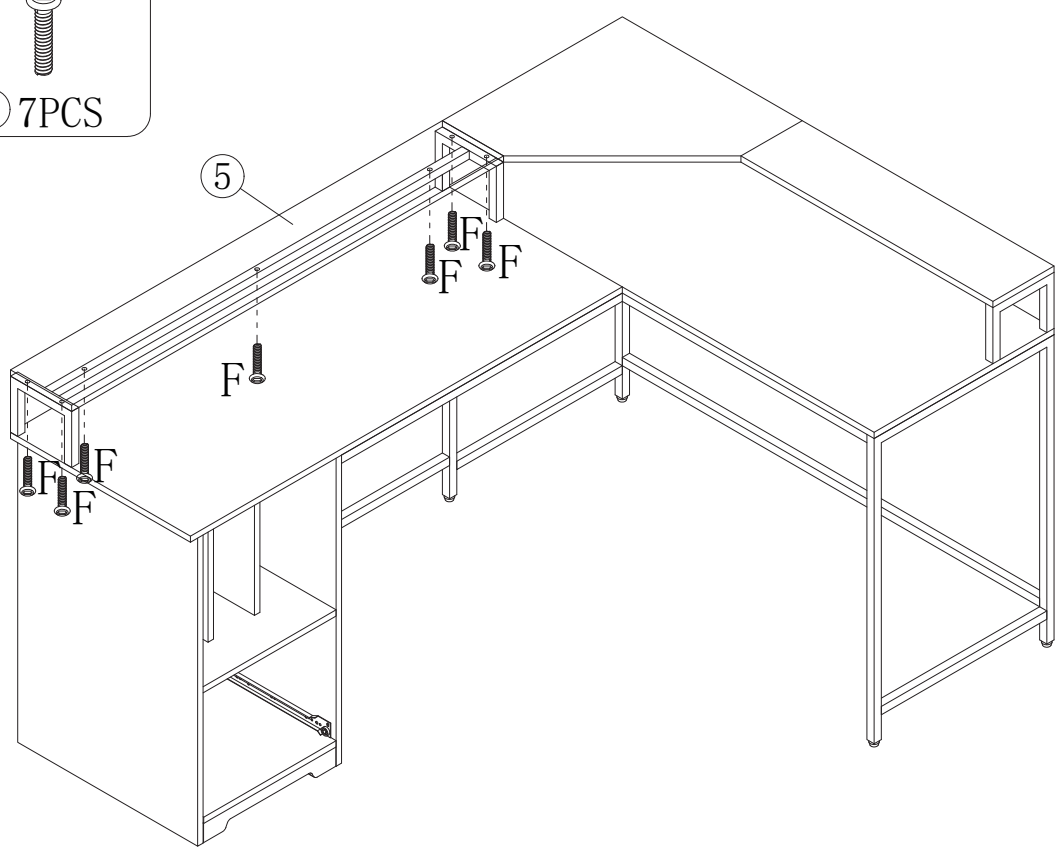
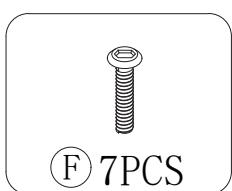


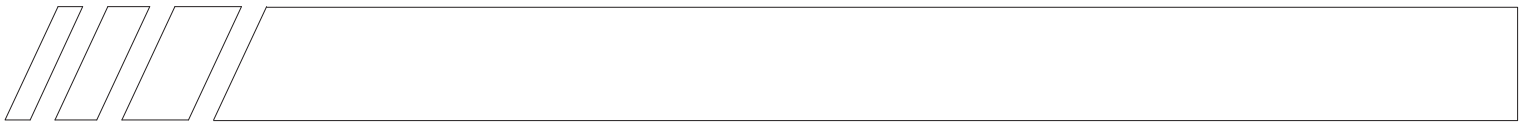


25

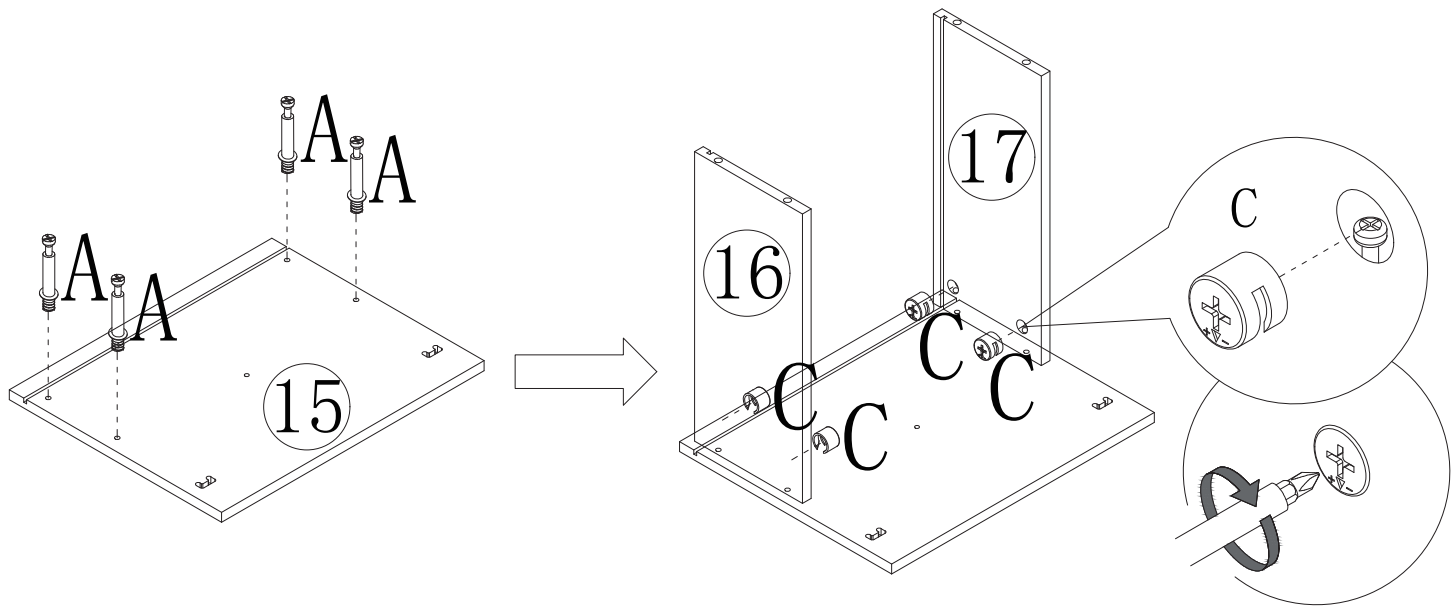
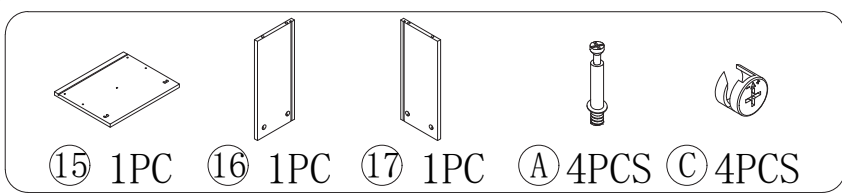


26

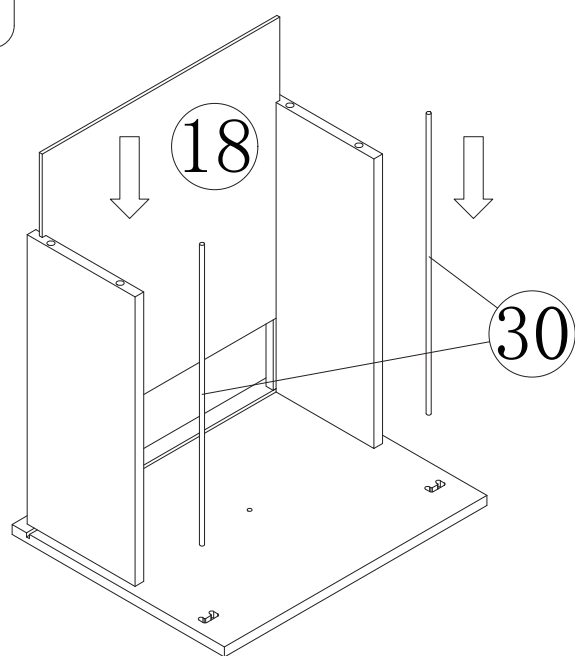
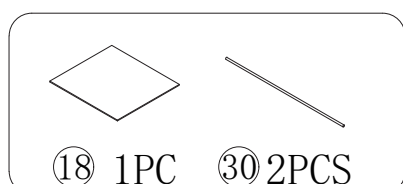




27

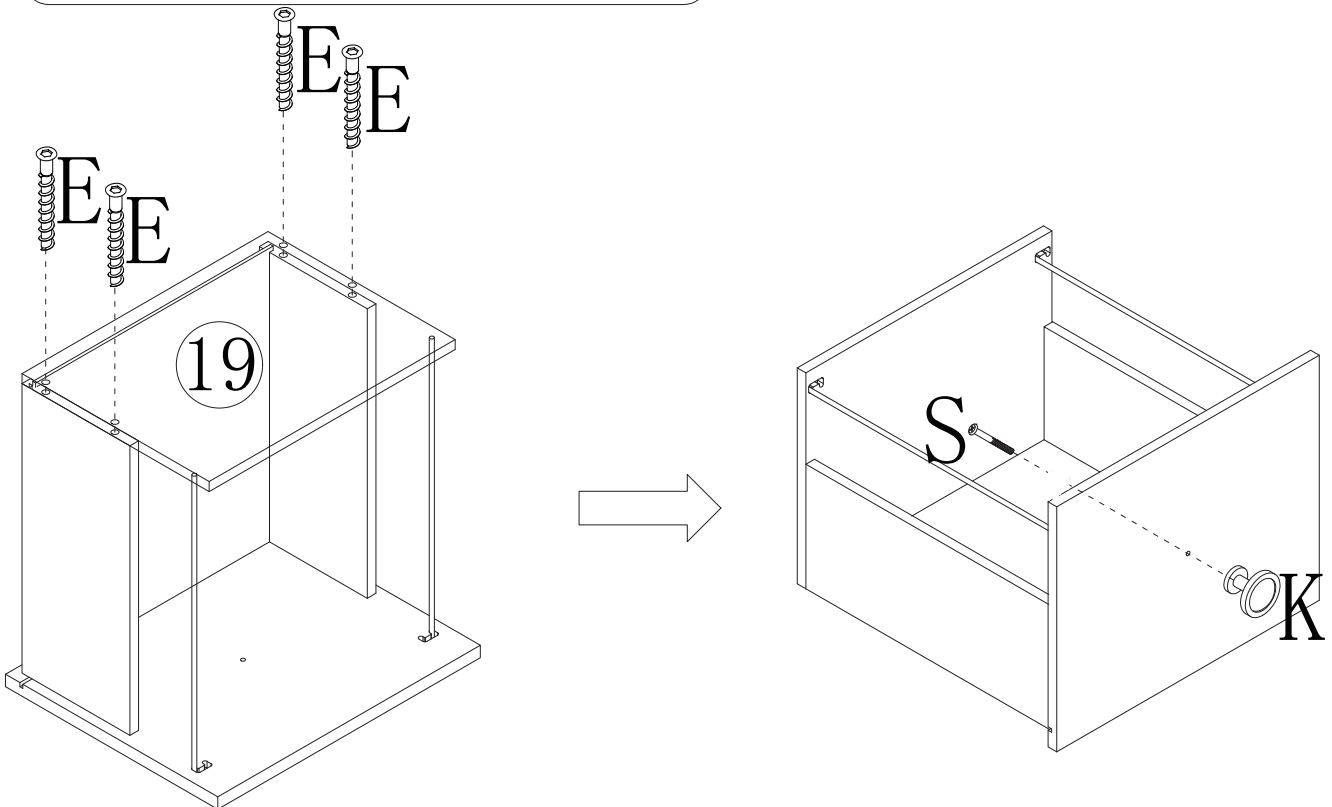
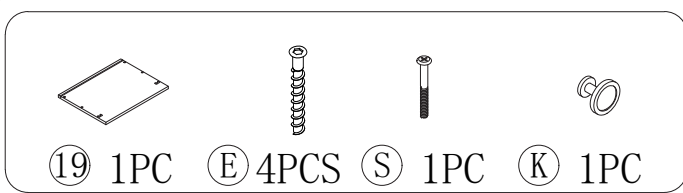


28

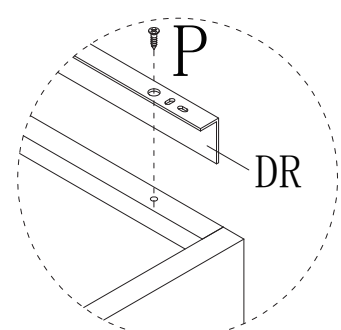
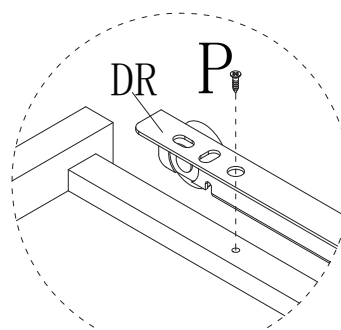
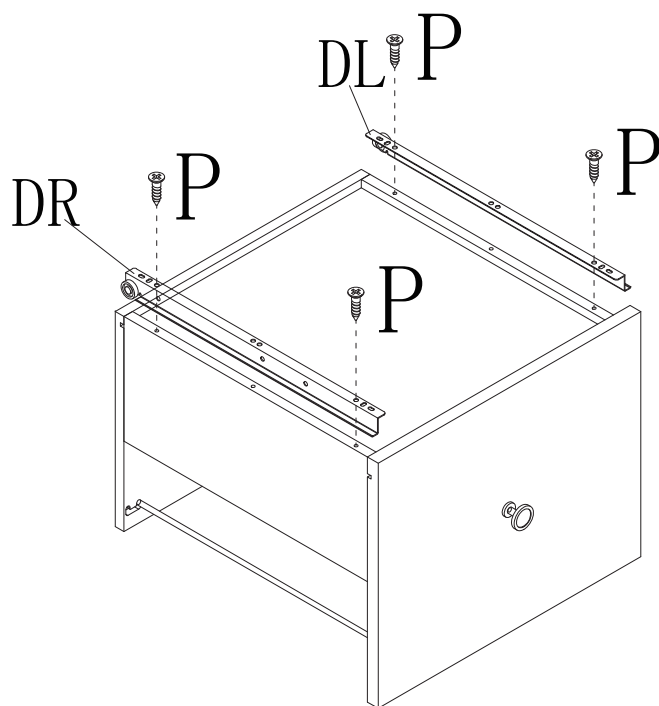
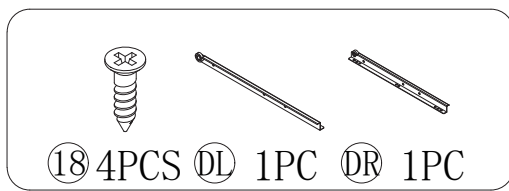




29

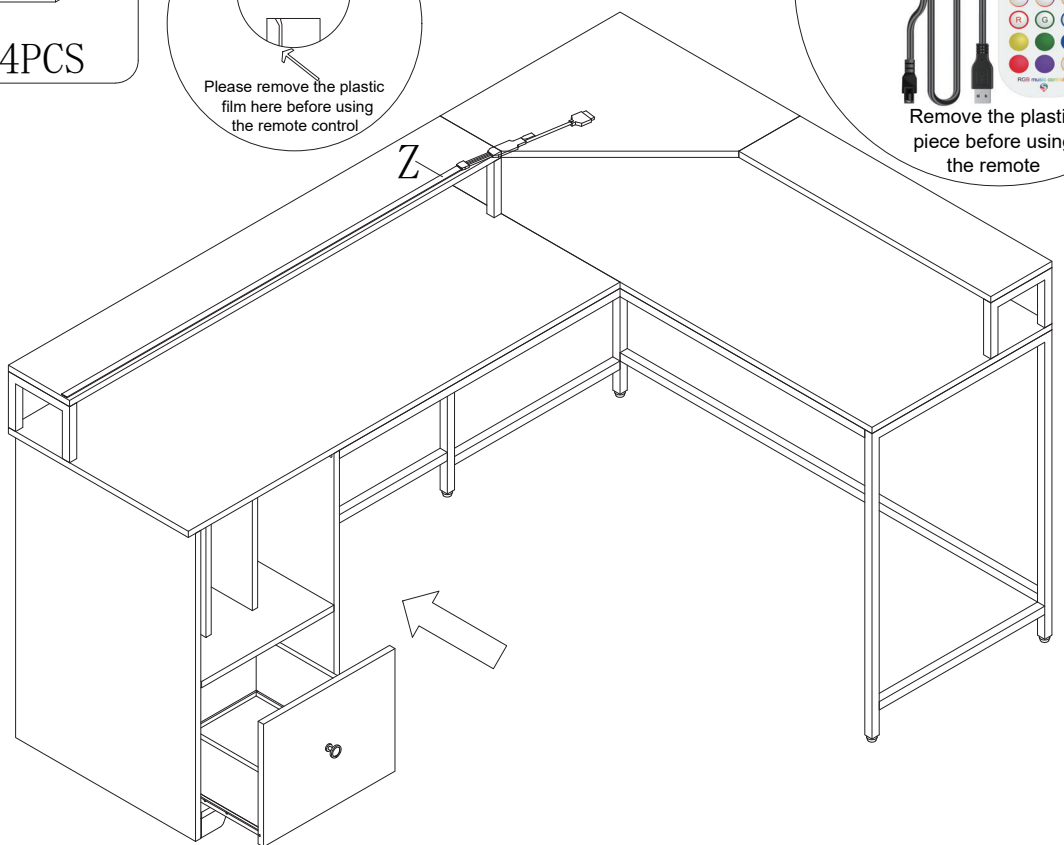
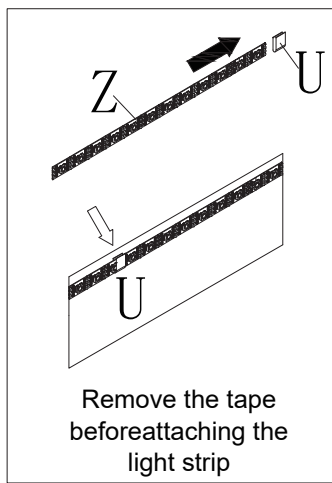
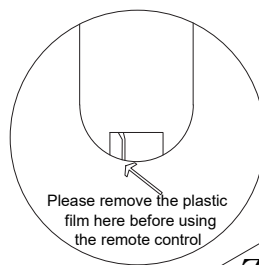
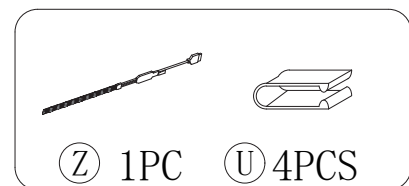


30

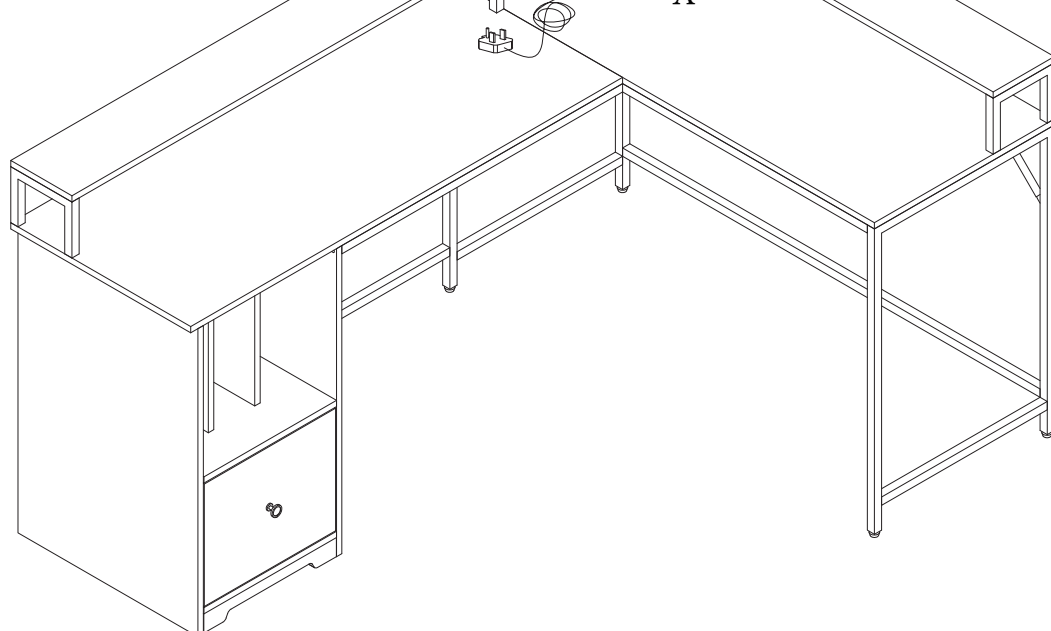
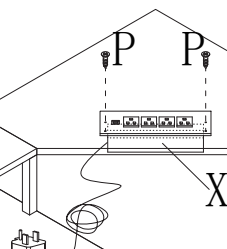
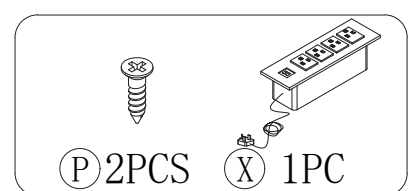




31

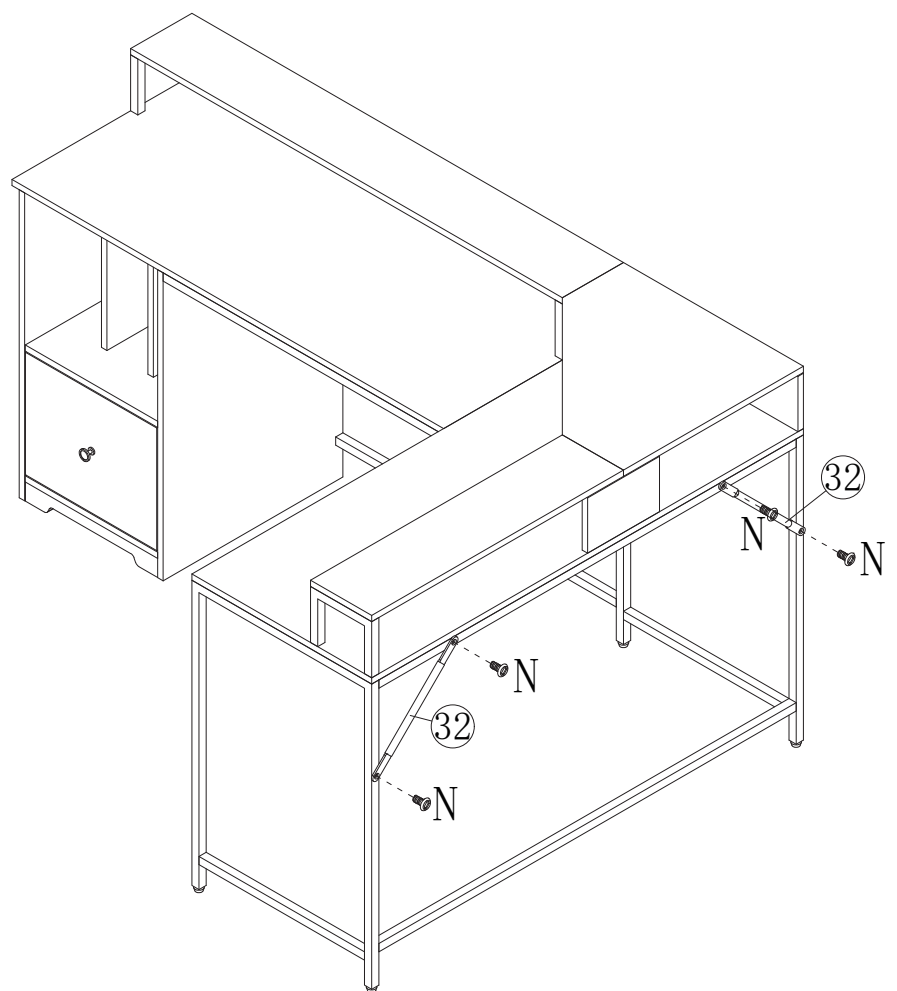
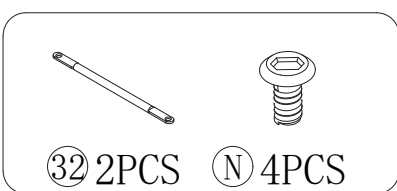


32





33



34

