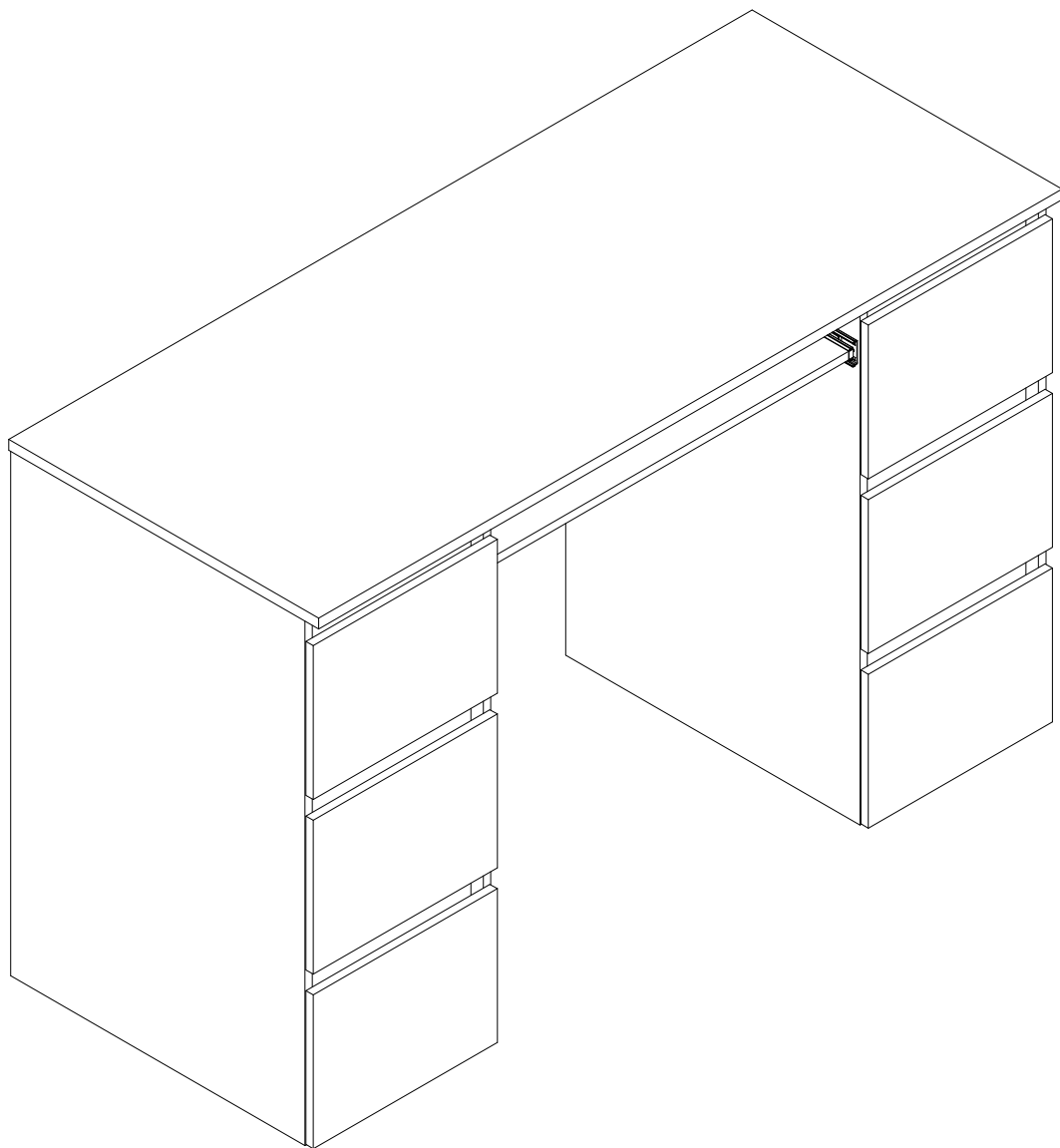
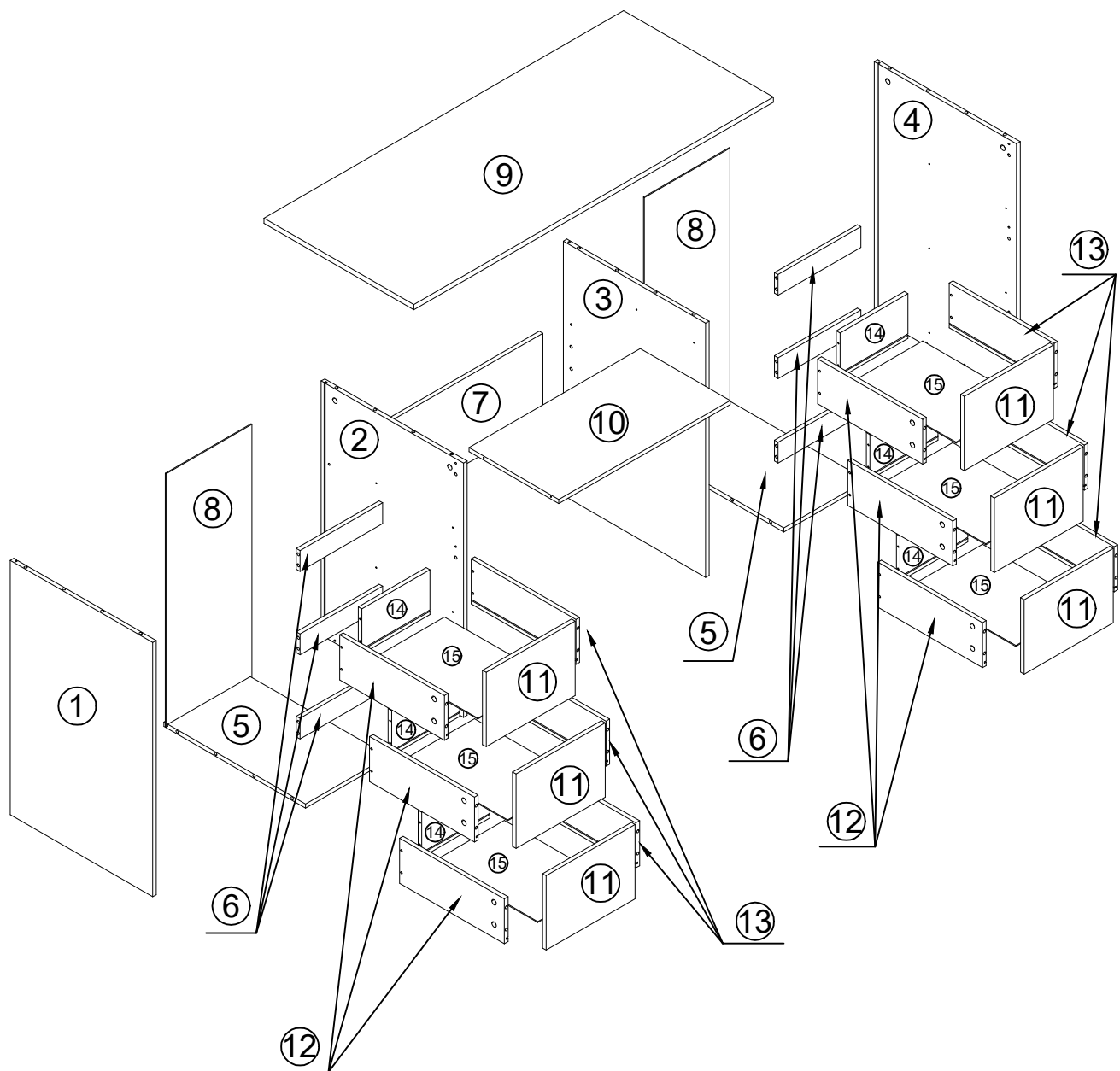


Installation Notes

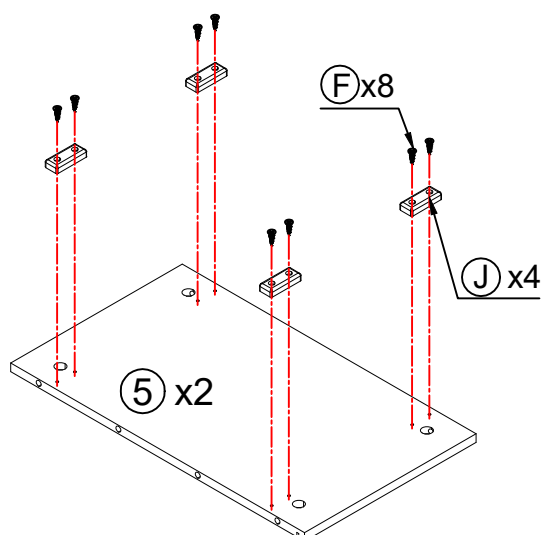
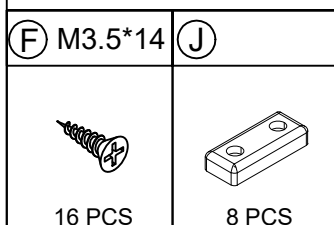
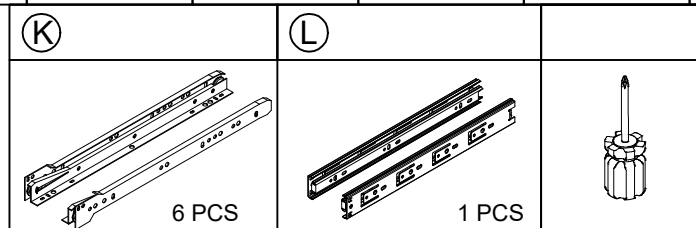
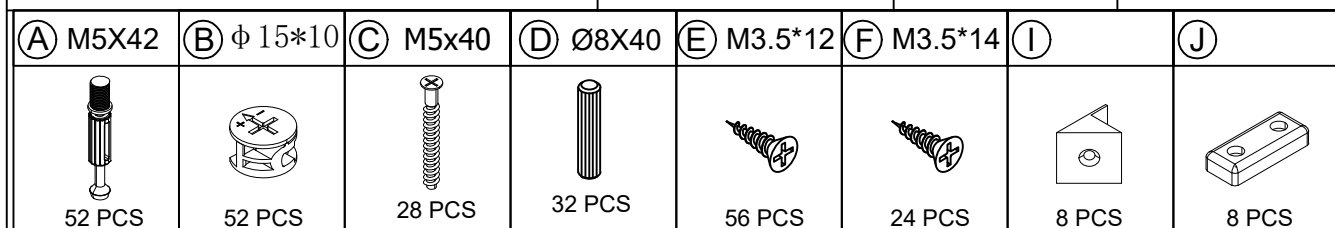
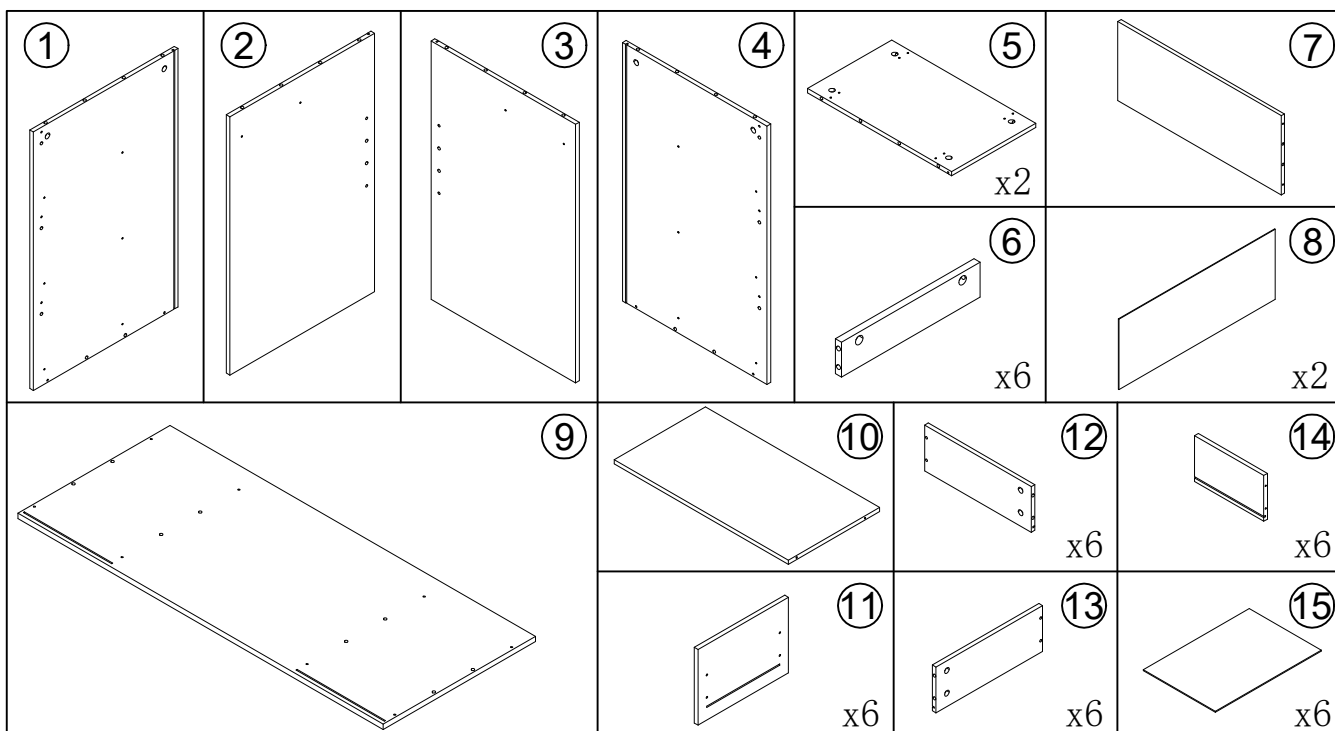
P.1





Installation Notes

P.3



1

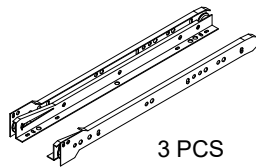


Installation Notes

P.4

2

(K)



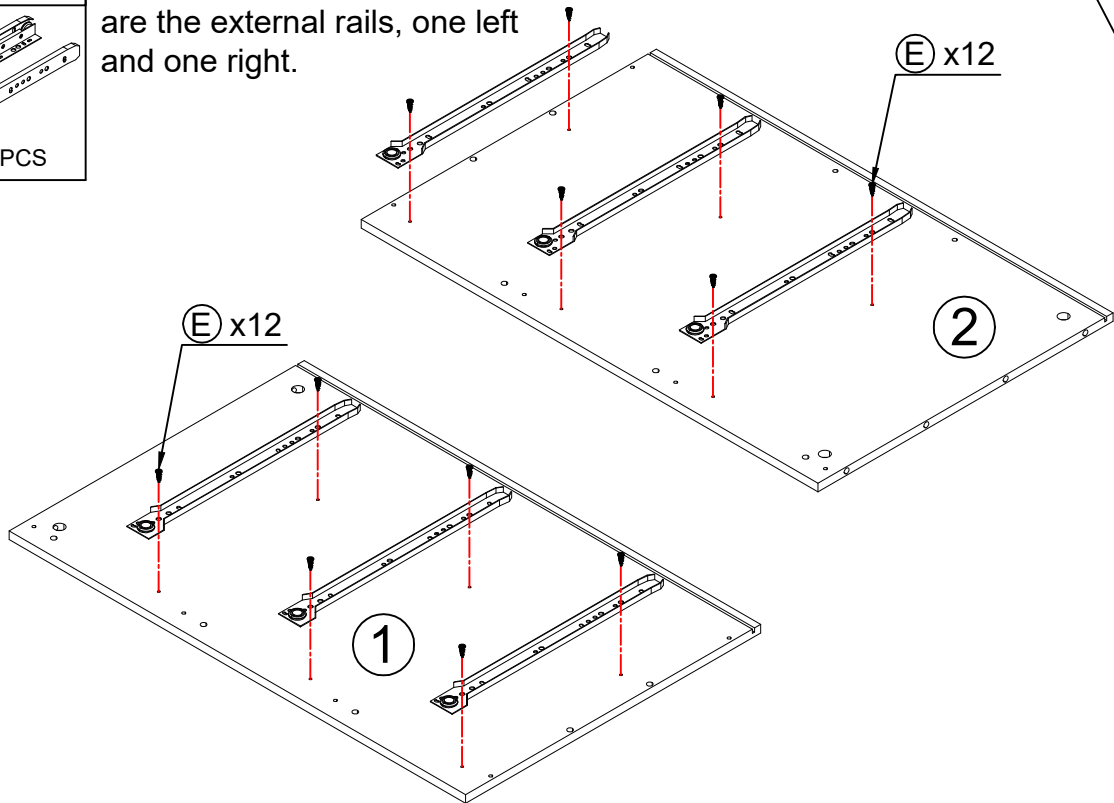
3 PCS

(E) M3.5*12



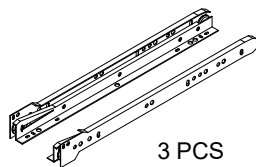
12 PCS

Please note that the two sides are the external rails, one left and one right.



3

(K)



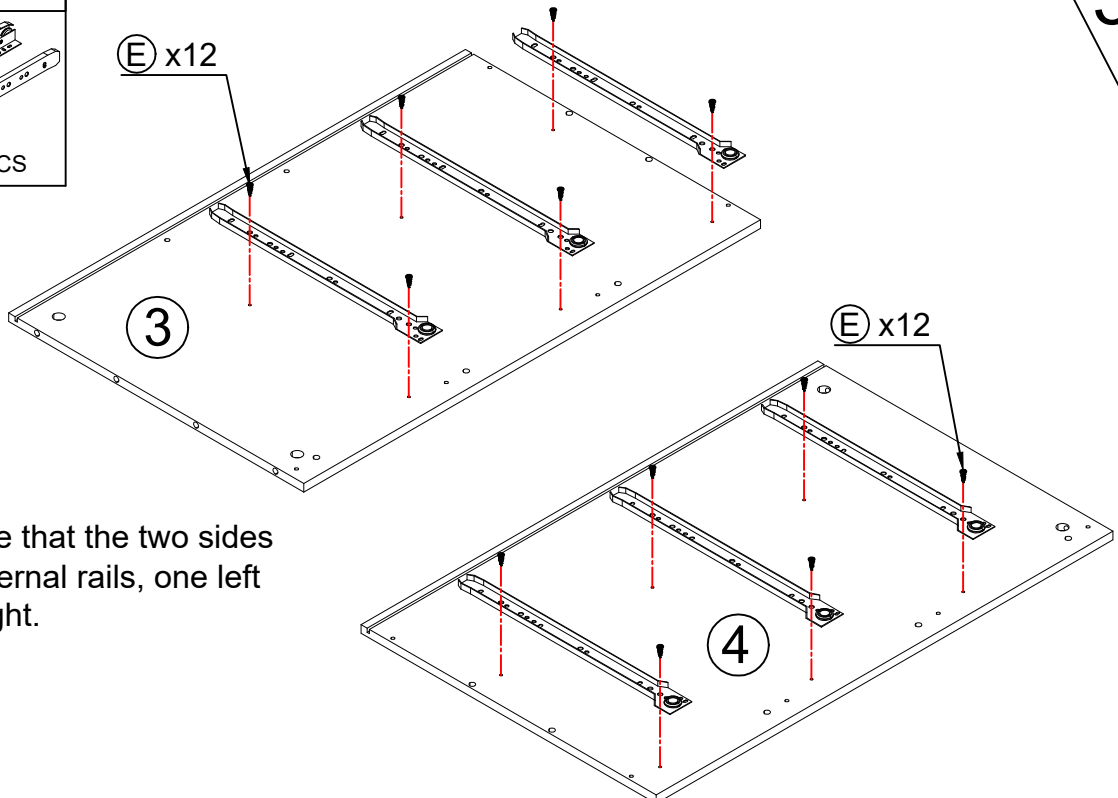
3 PCS

(E) M3.5*12



12 PCS

(E) x12



Please note that the two sides are the external rails, one left and one right.

4

Installation Notes

P.5

4

(A) M5X42



5 PCS

(B) ϕ 15*10

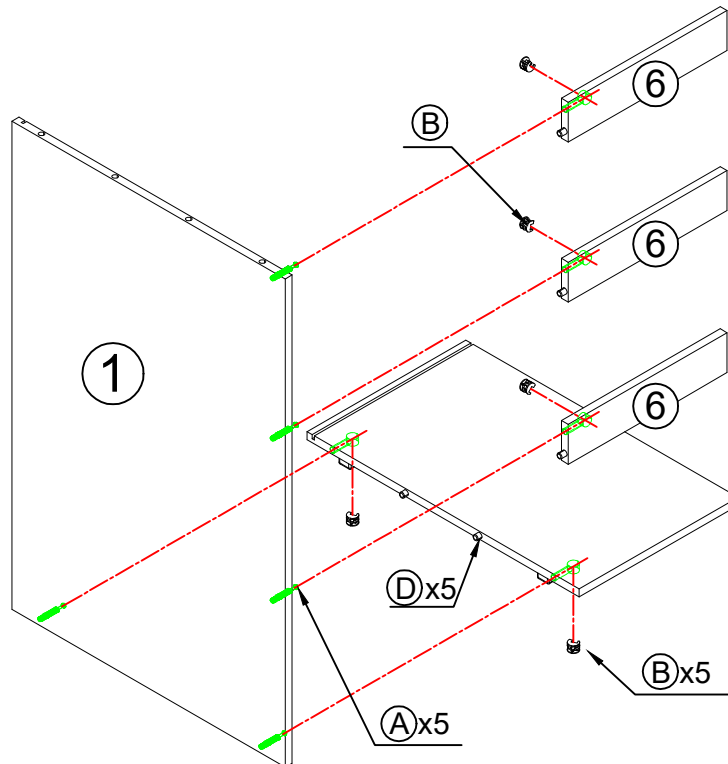


5 PCS

(D) ϕ 8X40

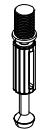


5 PCS



5

(A) M5X42



5 PCS

(B) ϕ 15*10

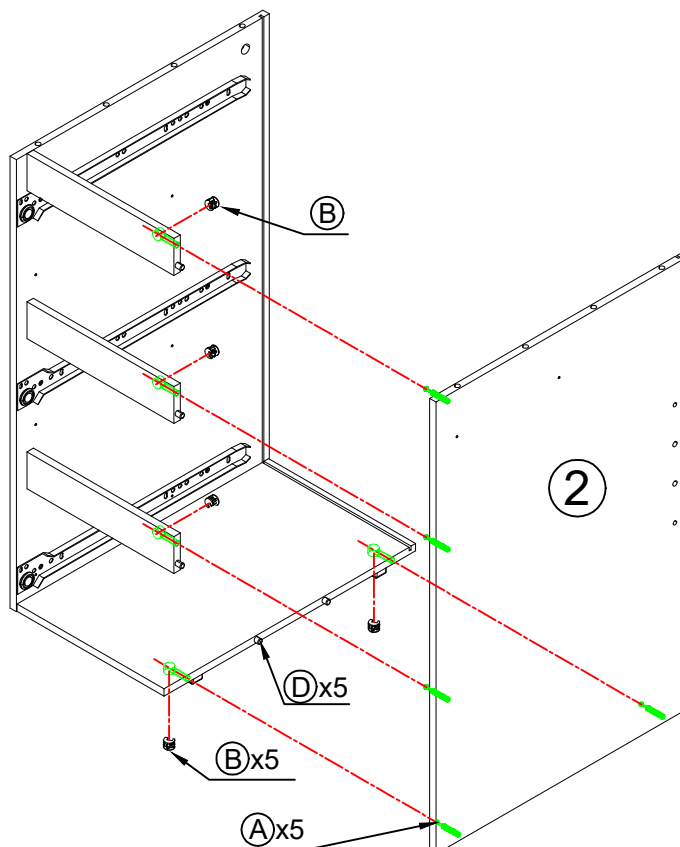


5 PCS

(D) ϕ 8X40



5 PCS



(A) M5X42



5 PCS

(B) ϕ 15*10

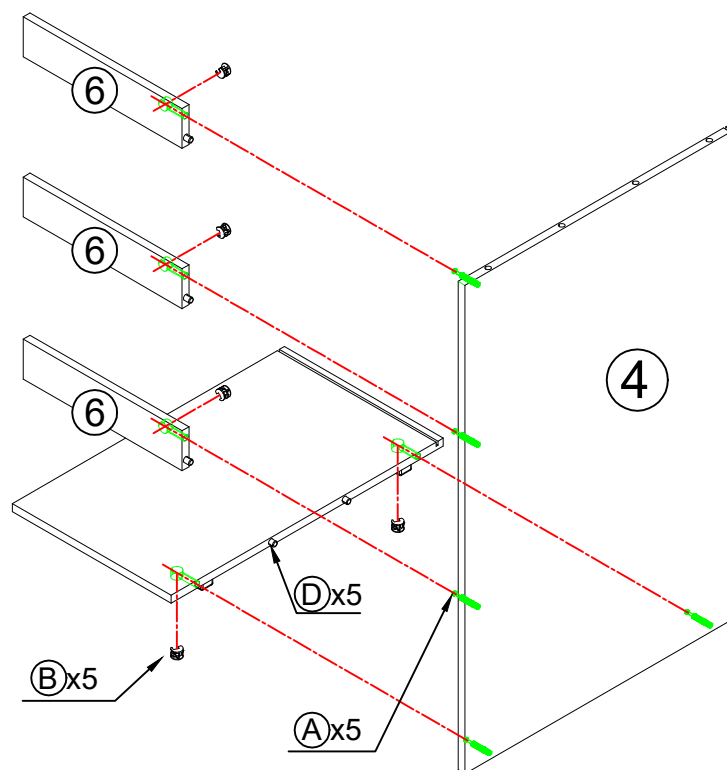


5 PCS

(D) \varnothing 8X40



5 PCS



6

(A) M5X42



5 PCS

(B) ϕ 15*10

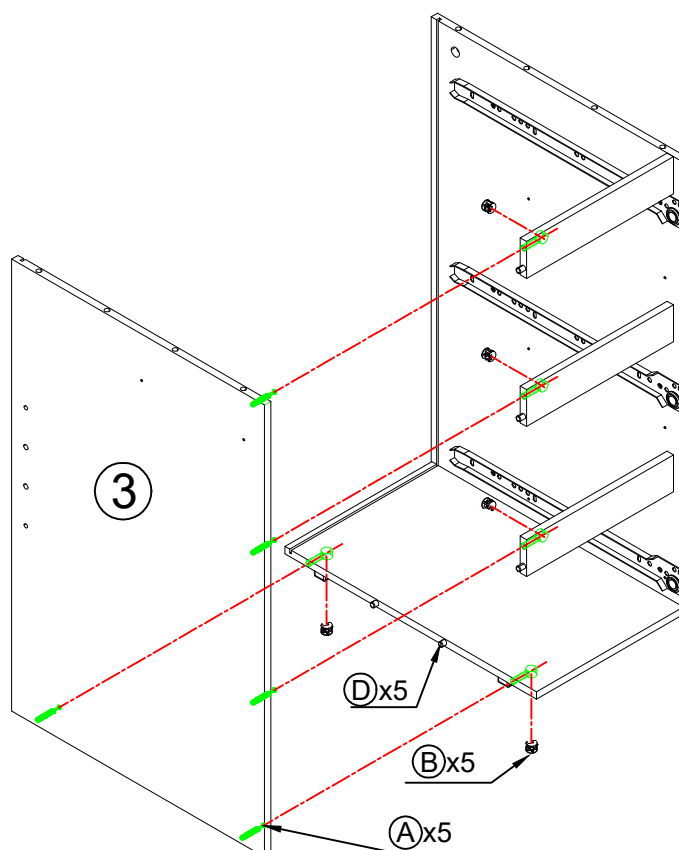


5 PCS

(D) \varnothing 8X40



5 PCS

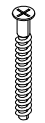


7

Installation Notes

P.7

③ M5x40

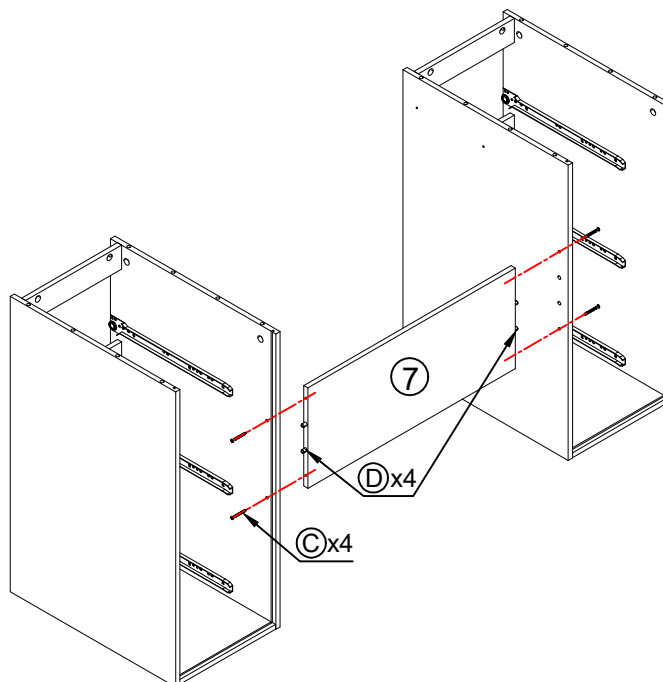


4 PCS

④ Ø8X40



4 PCS



8

① M5X42



8 PCS

② ϕ 15*10

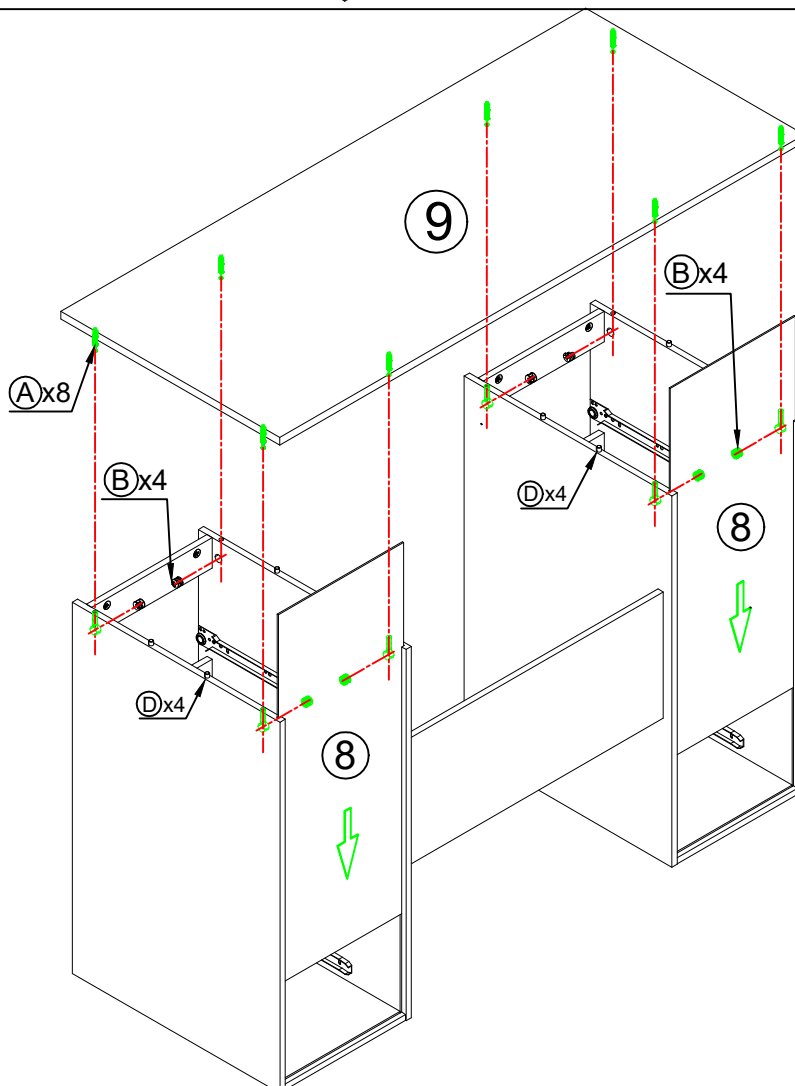


8 PCS

④ Ø8X40





8 PCS

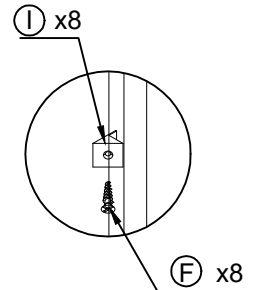
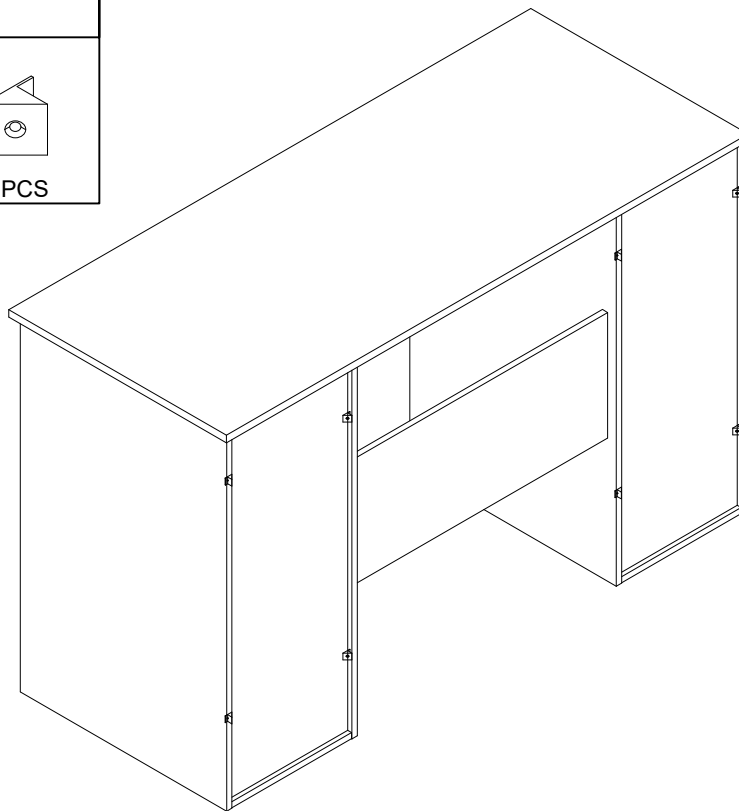


9

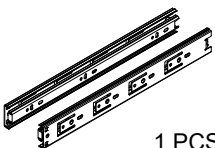
Installation Notes


P.8

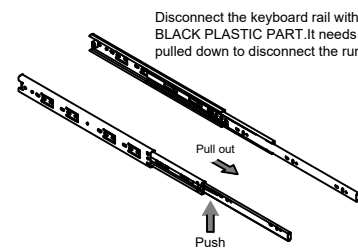
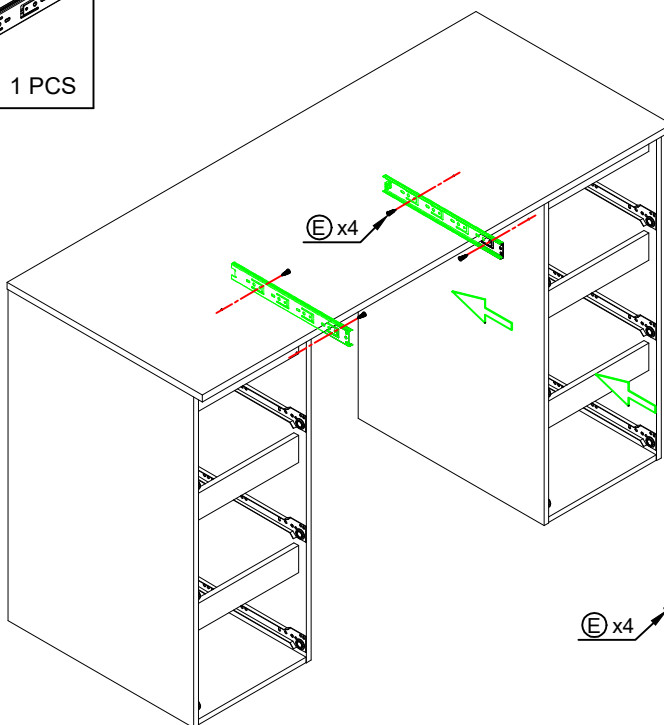
(F) M3.5*14  8 PCS	(I)  8 PCS
--	--



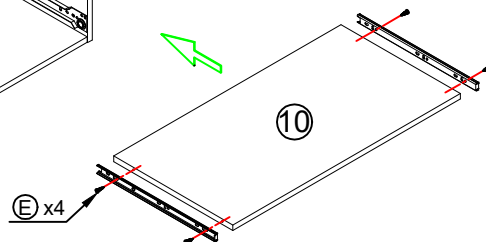
10

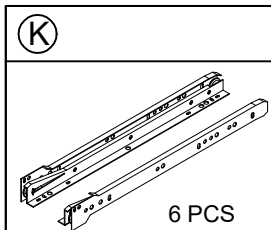
(L)  1 PCS
--

(E) M3.5*12  8 PCS
--



11





(E) M3.5*12



24 PCS

(A) M5X42



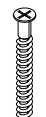
24 PCS

(B) ϕ 15*10



24 PCS

(C) M5x40



24 PCS

