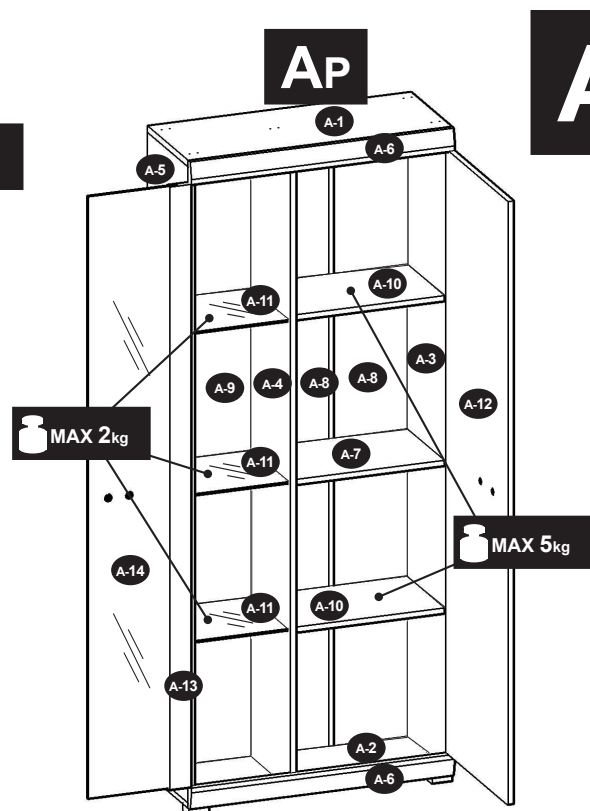
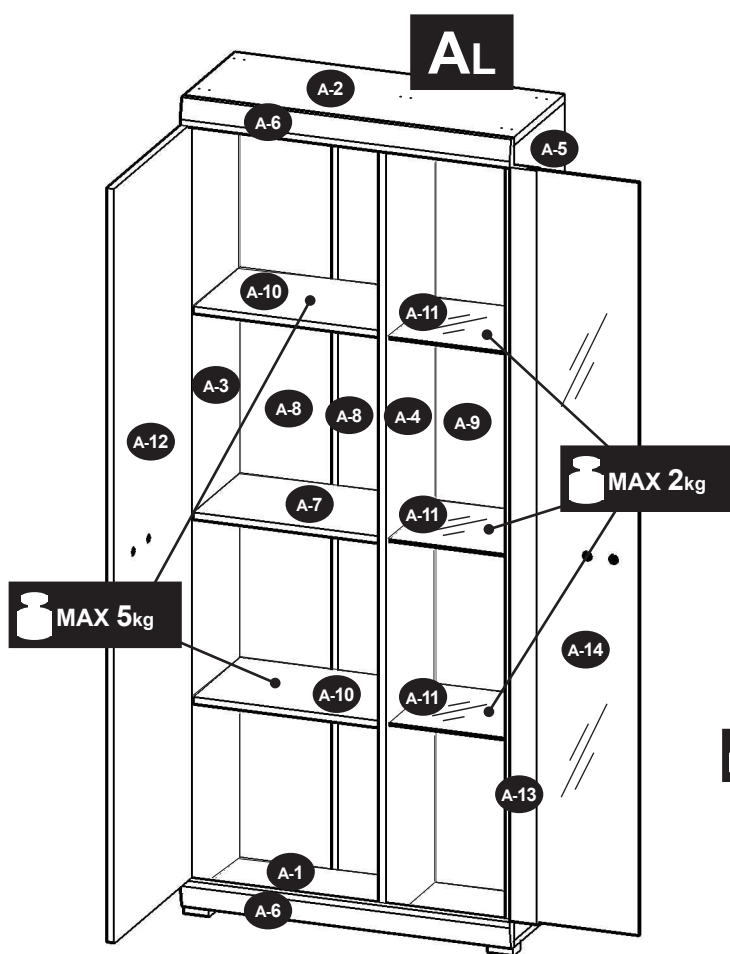
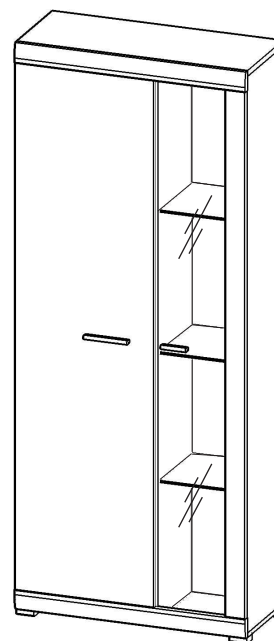
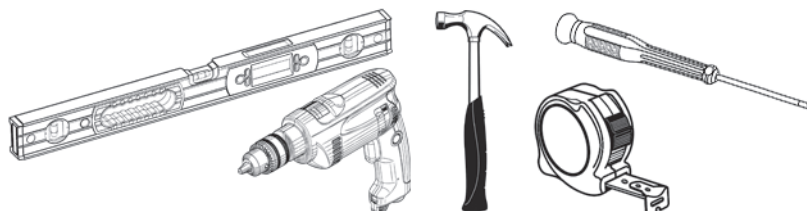
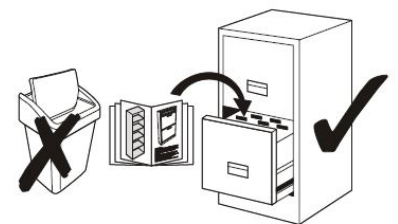
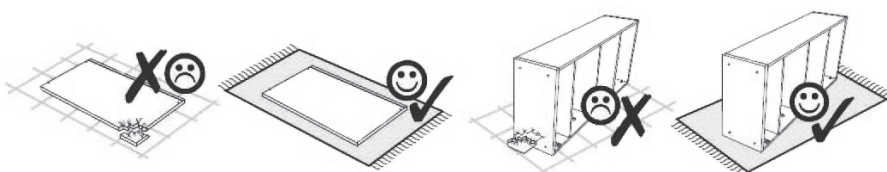
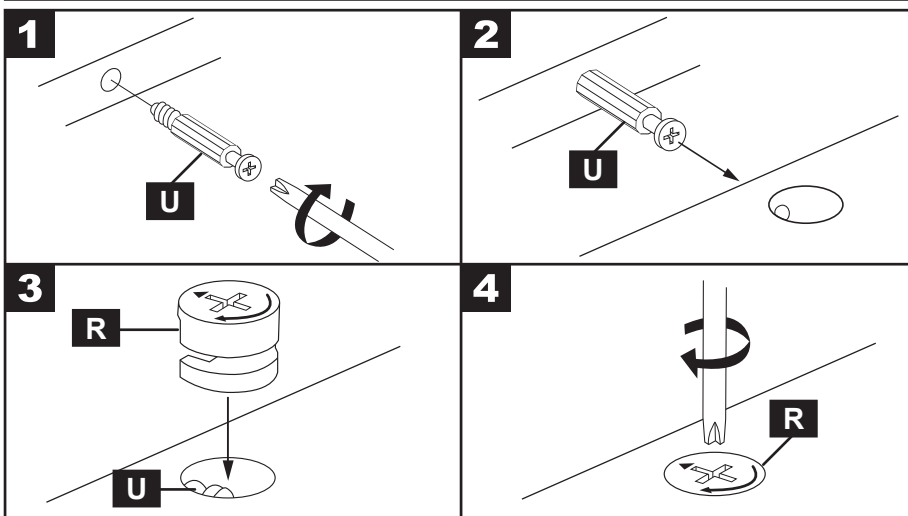
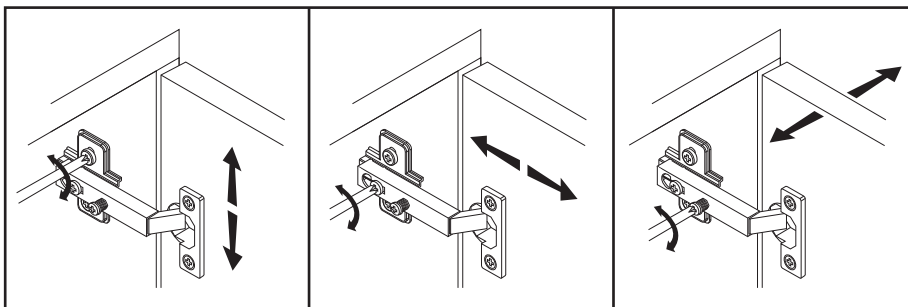
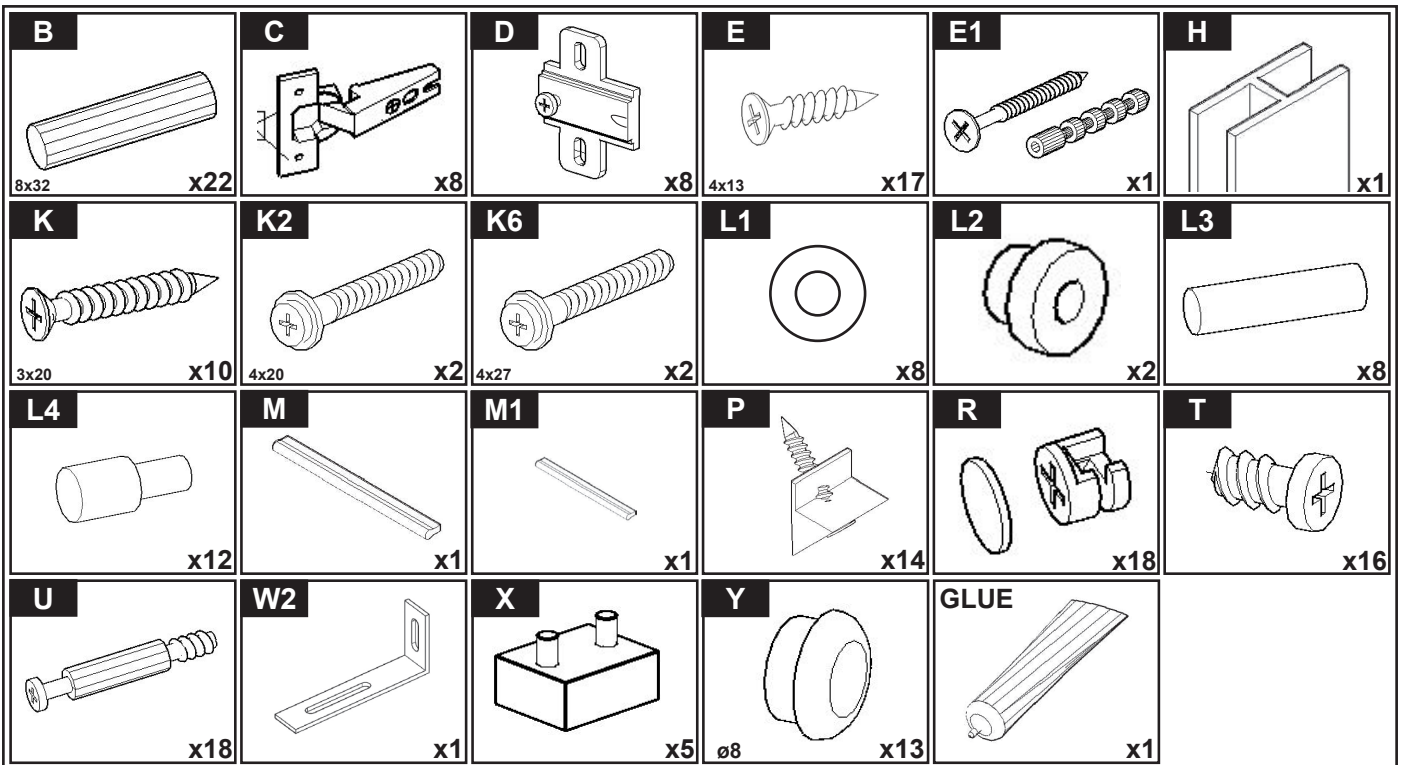


ALVARO I, II

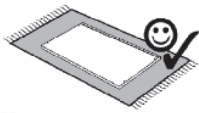
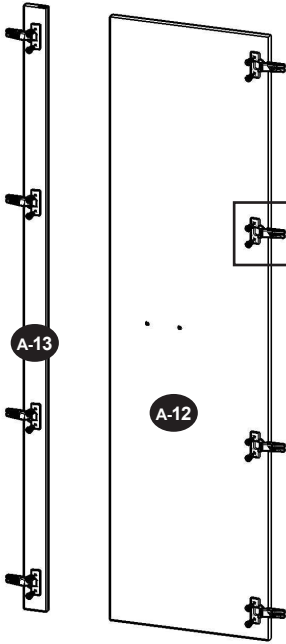


60 min.

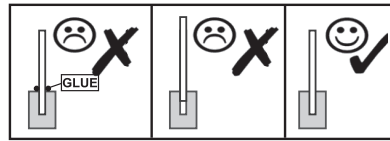
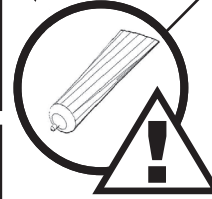
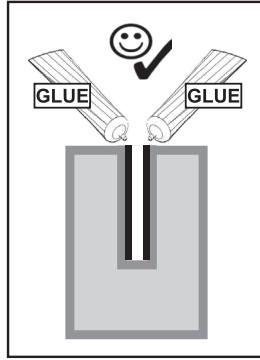
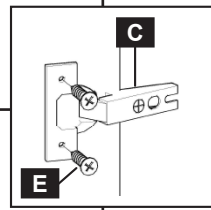




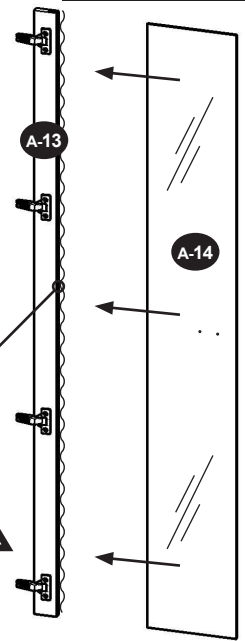
AL1/10



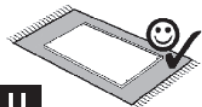
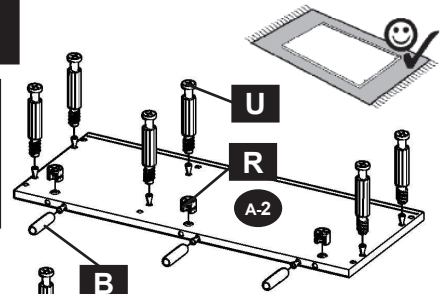
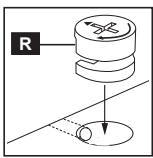
AL2/10



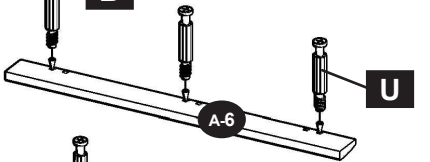
A=B



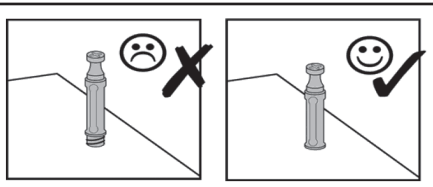
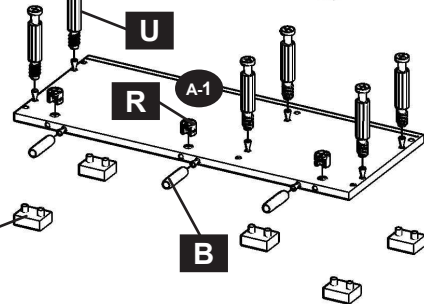
AL3/10



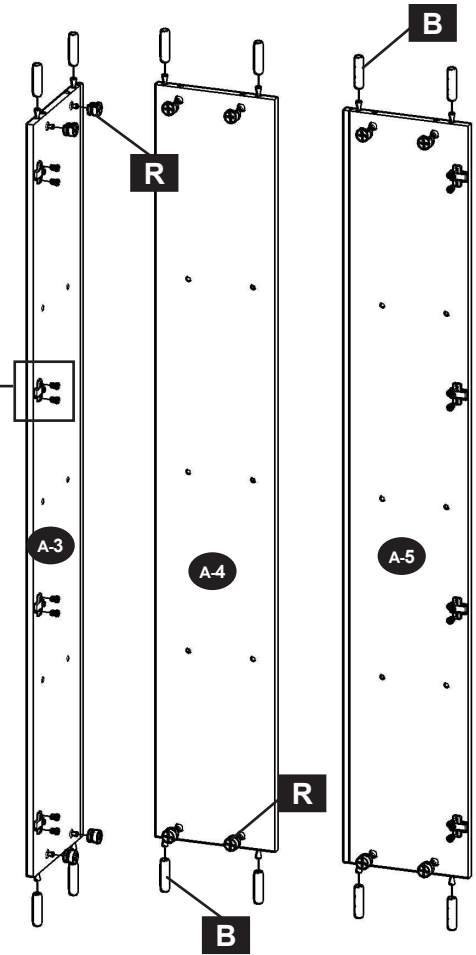
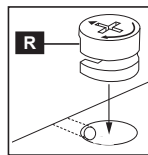
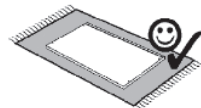
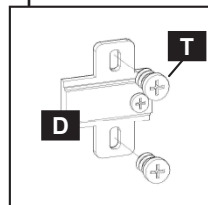
2x



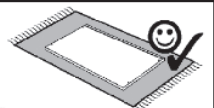
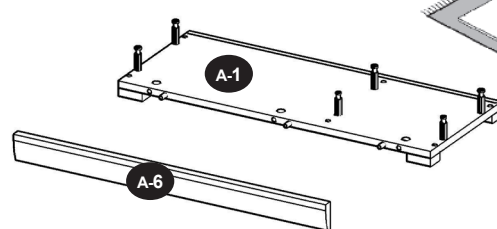
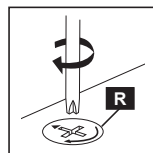
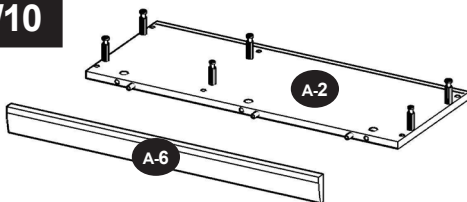
X



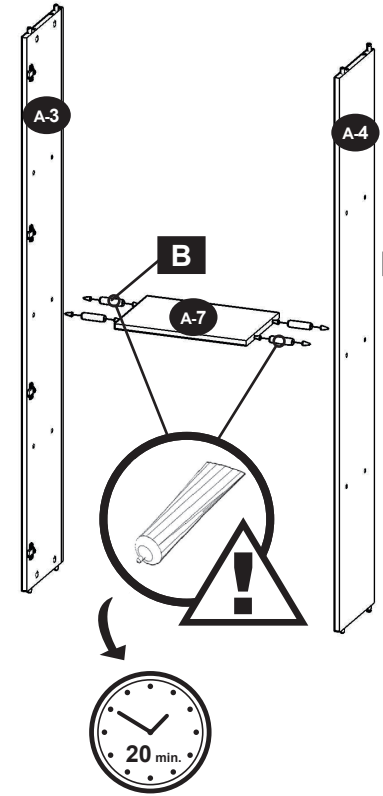
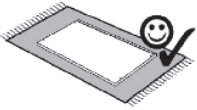
AL4/10



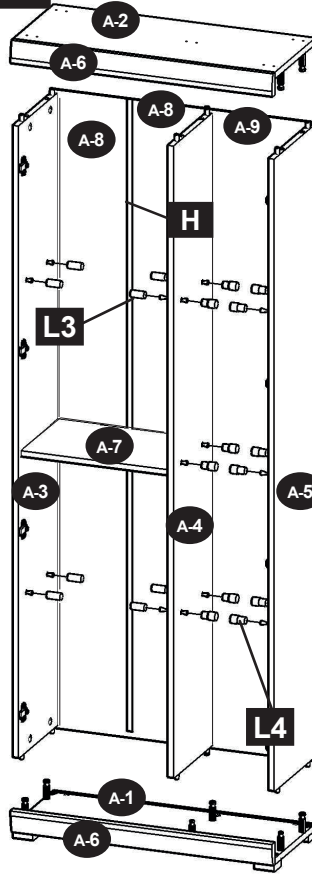
AL5/10



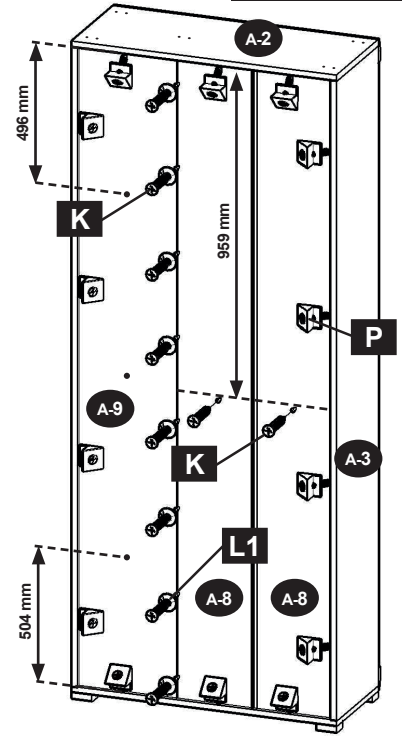
AL6/10



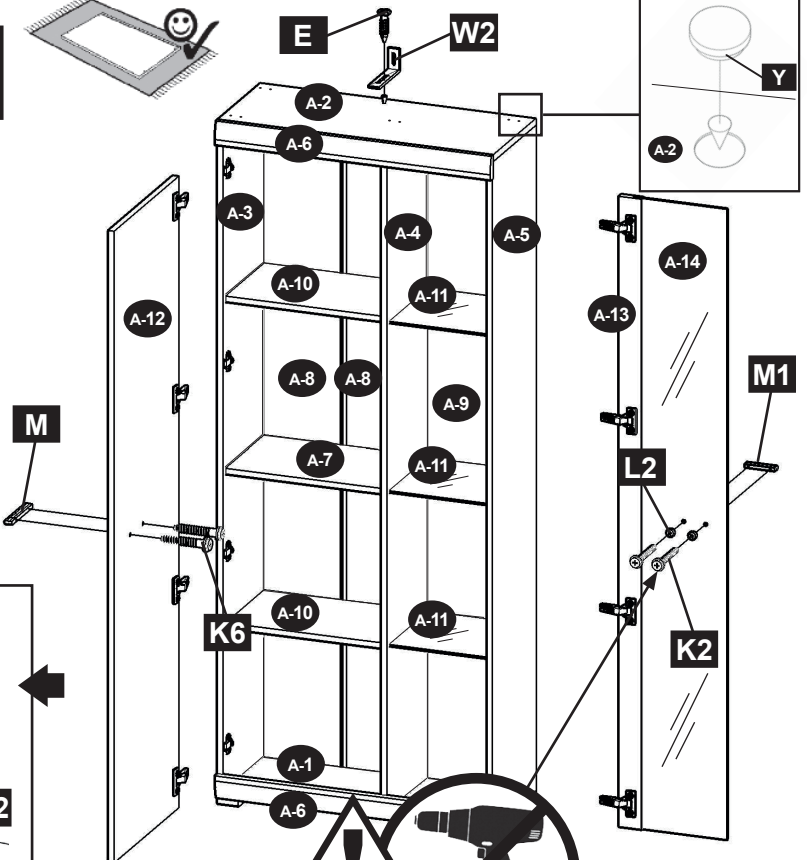
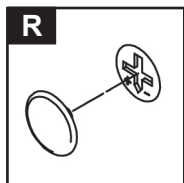
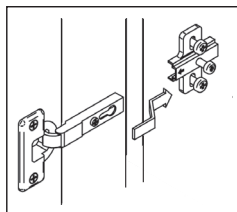
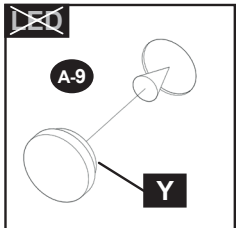
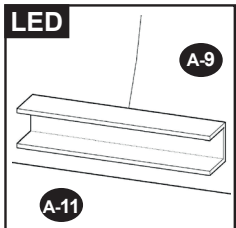
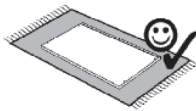
AL7/10



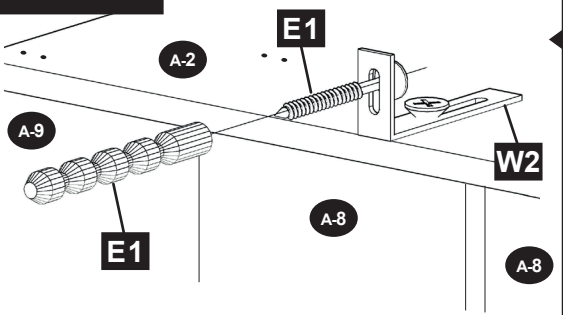
AL8/10



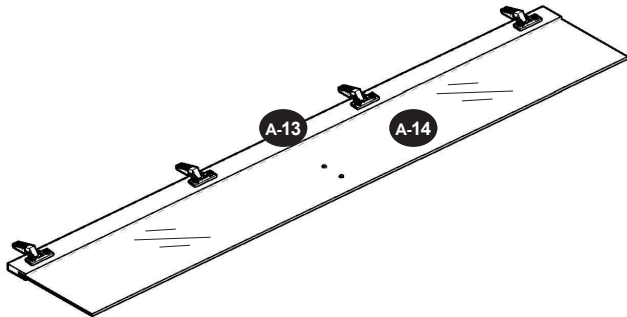
AL9/10



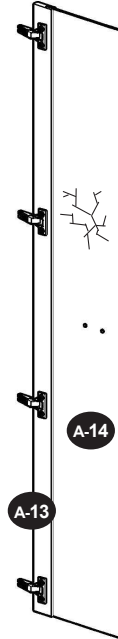
AL10/10



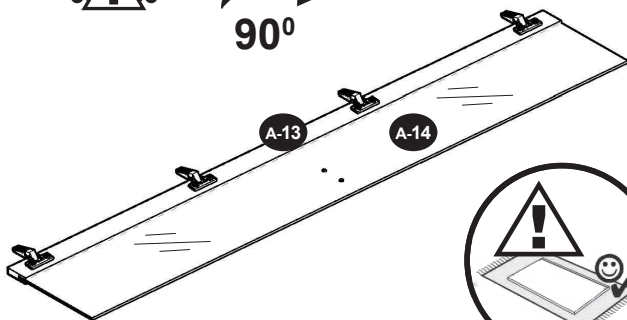
1/4 GL



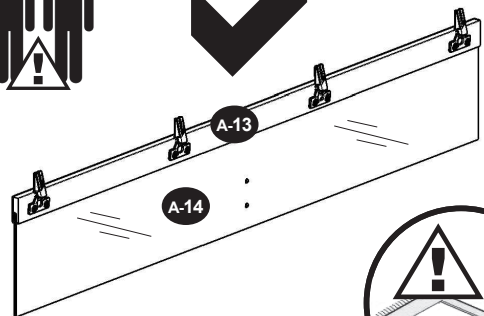
2/4 GL



1/4 GL



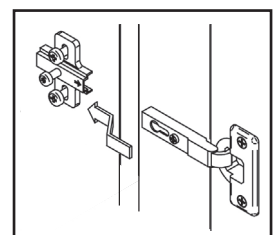
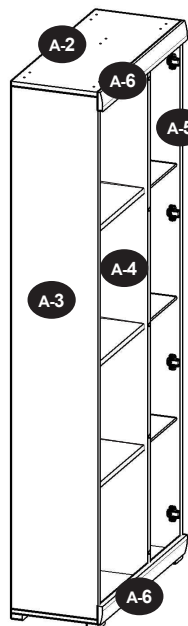
2/4 GL



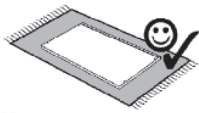
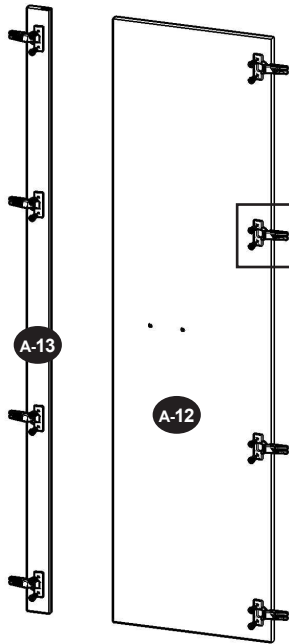
3/4 GL



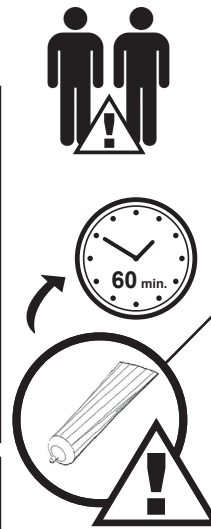
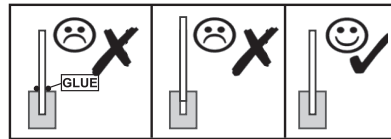
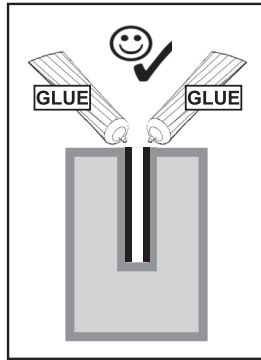
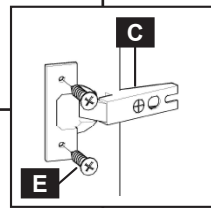
4/4 GL



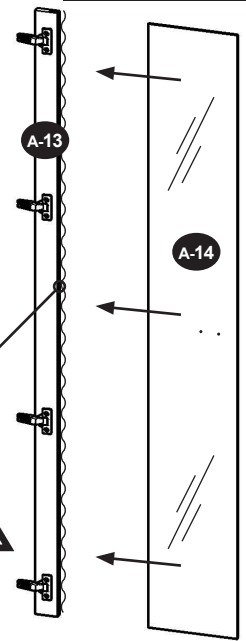
AP1/10



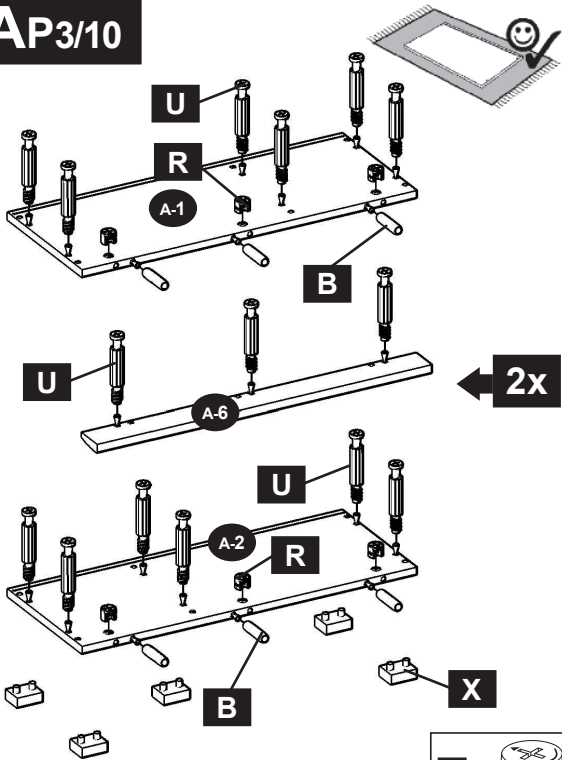
AP2/10



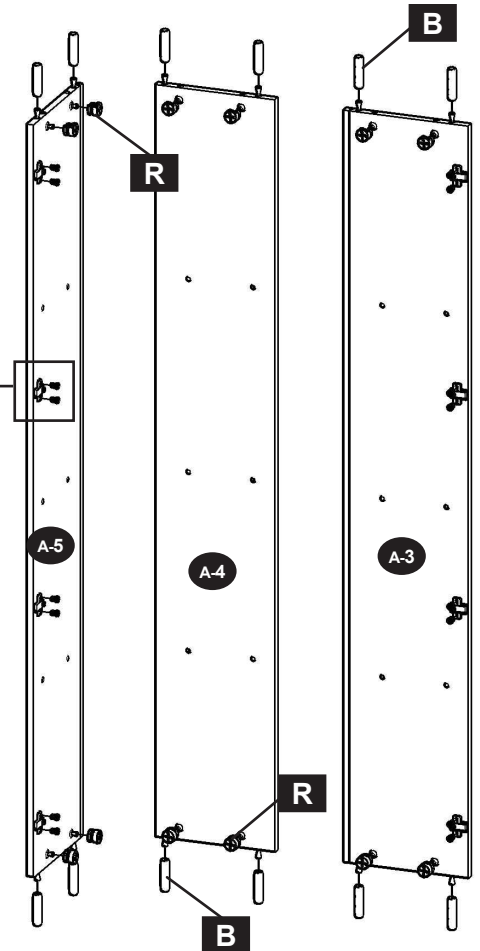
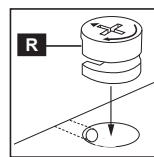
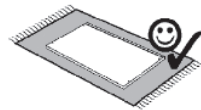
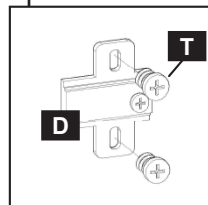
A=B



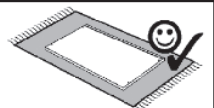
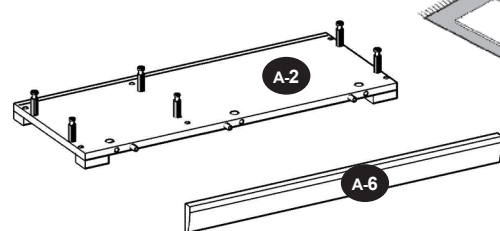
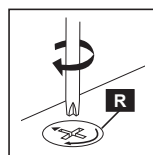
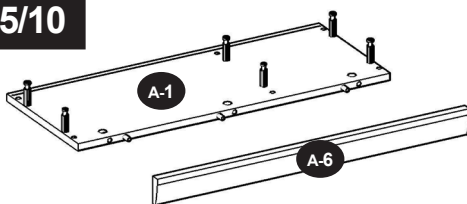
AP3/10



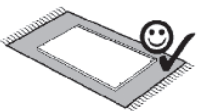
AP4/10



AP5/10



AP6/10

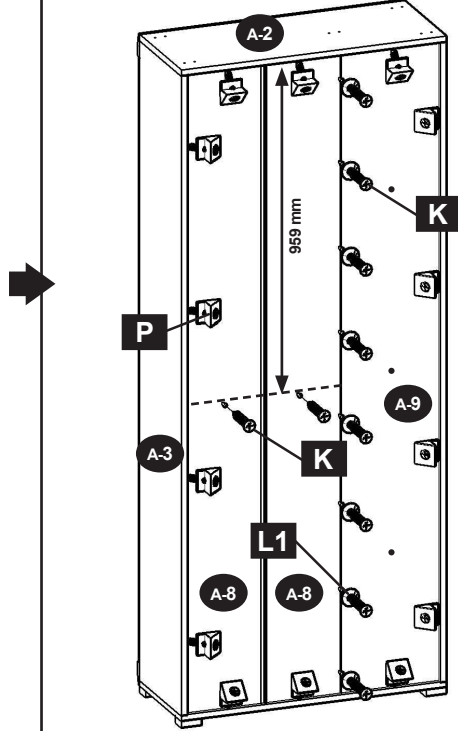
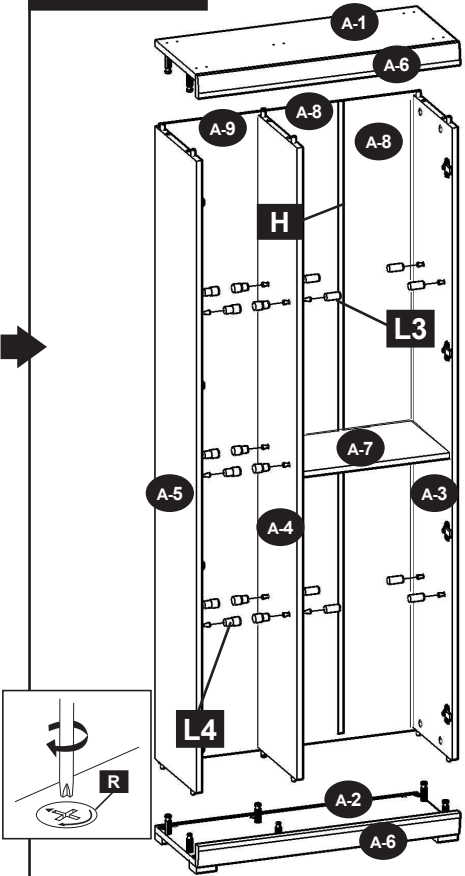
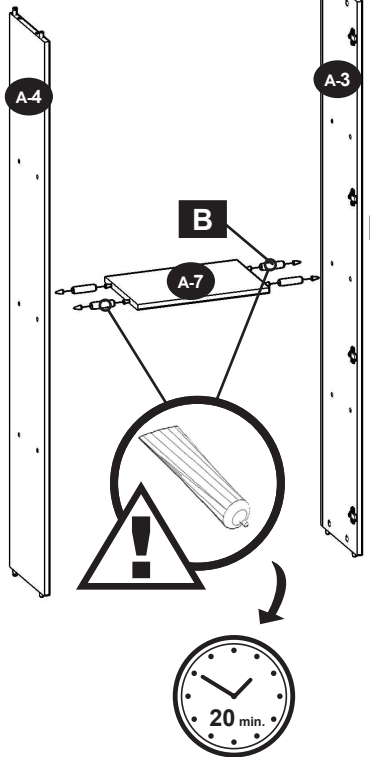


AP7/10

AP8/10

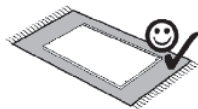
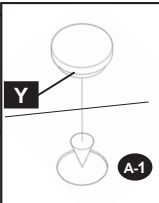
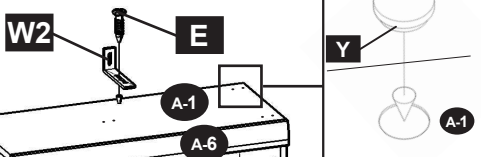


A=B

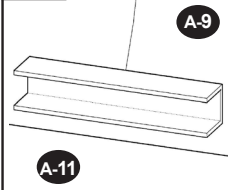


X=800mm

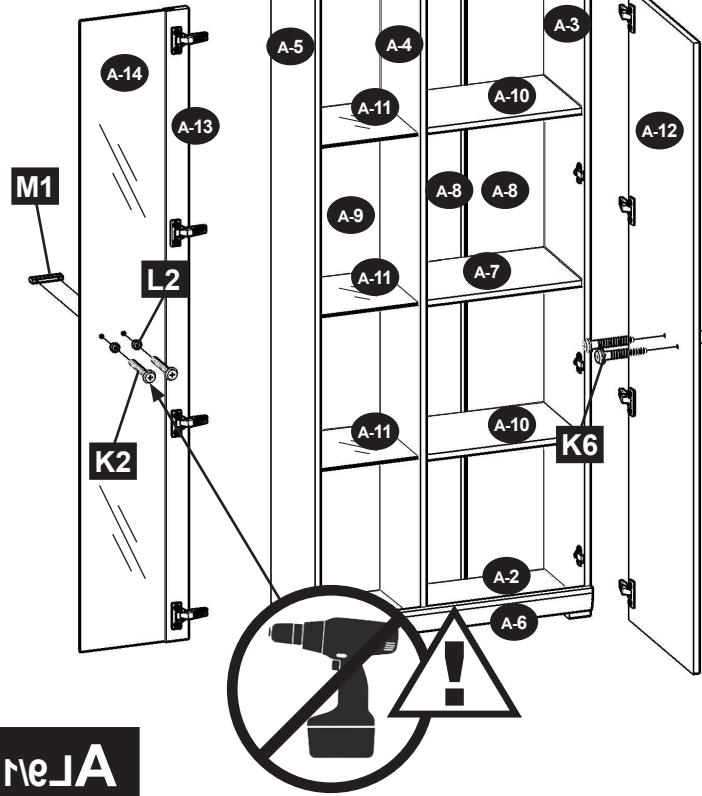
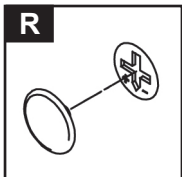
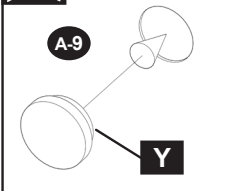
AP9/10



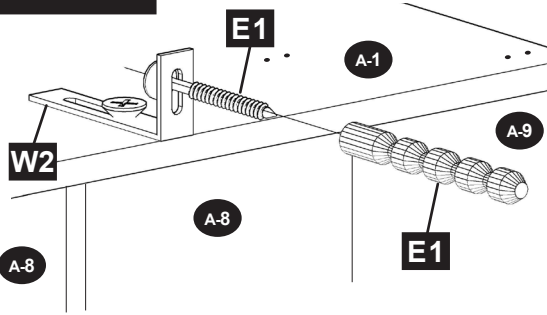
LED



~~LED~~

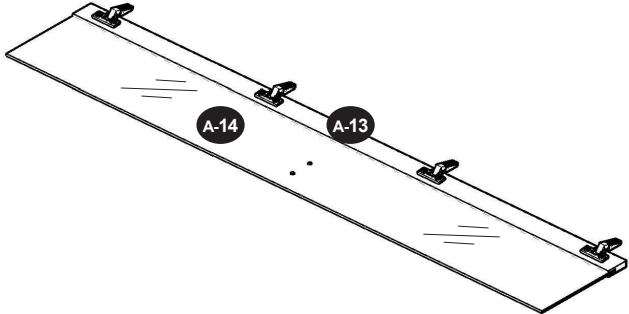


AP10/10

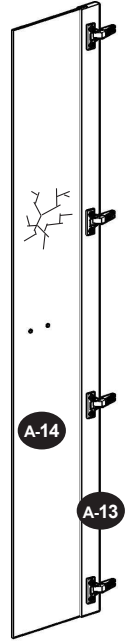
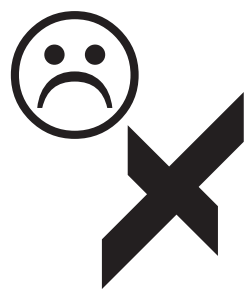


ALVARO

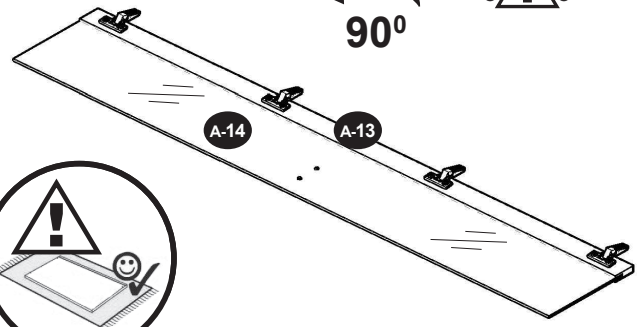
1/4 GP



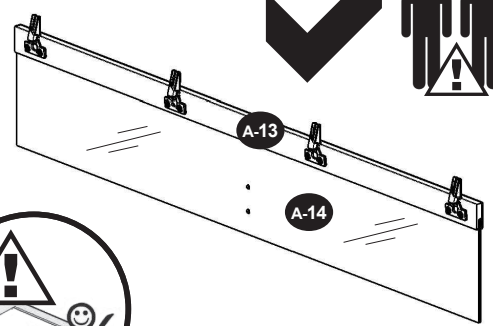
2/4 GP



1/4 GP



2/4 GP



3/4 GP



4/4 GP

