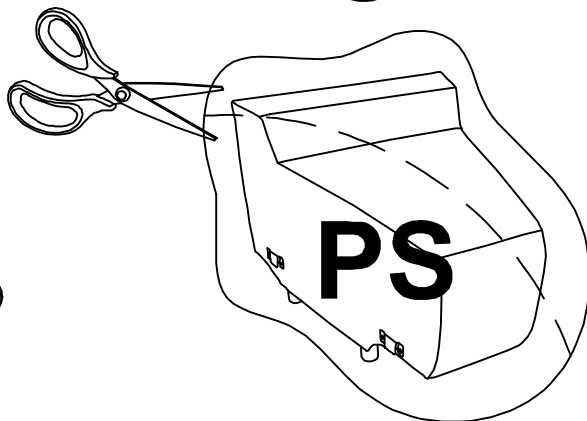
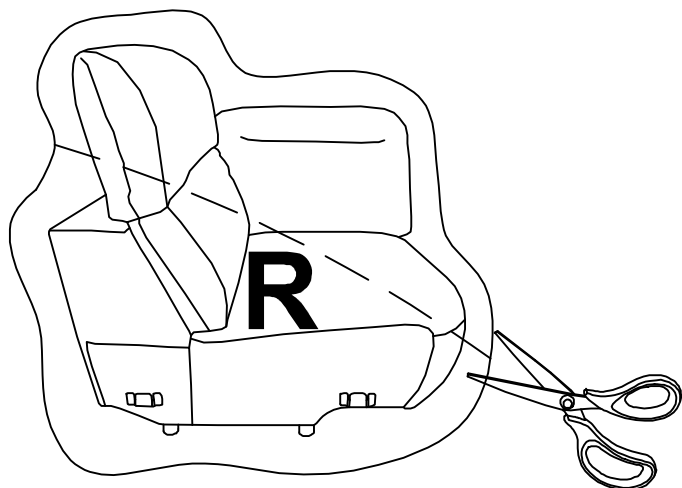
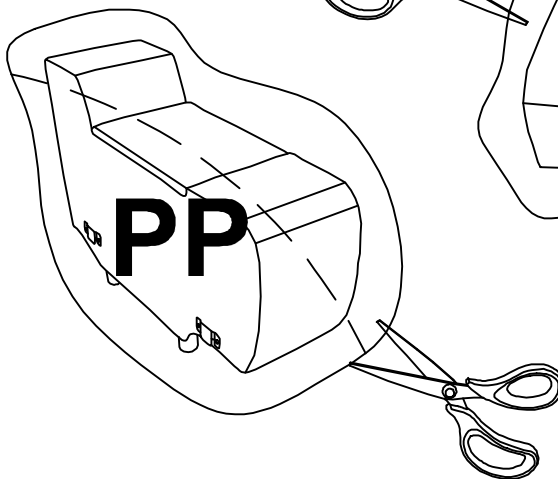
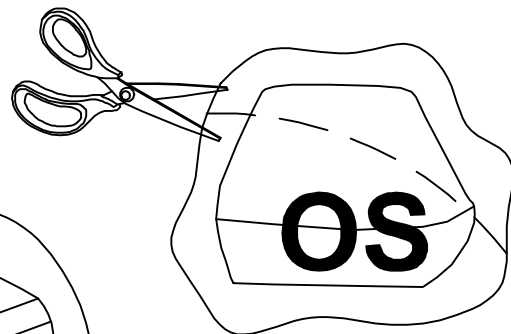
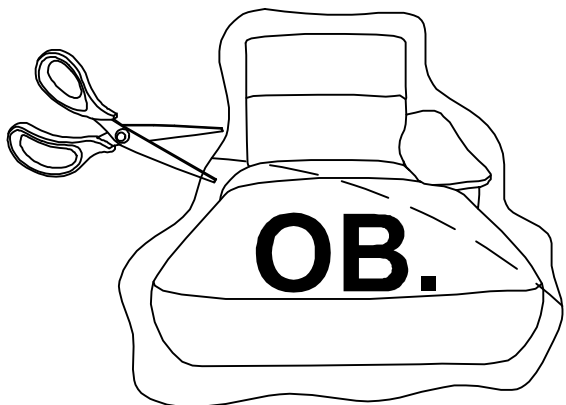
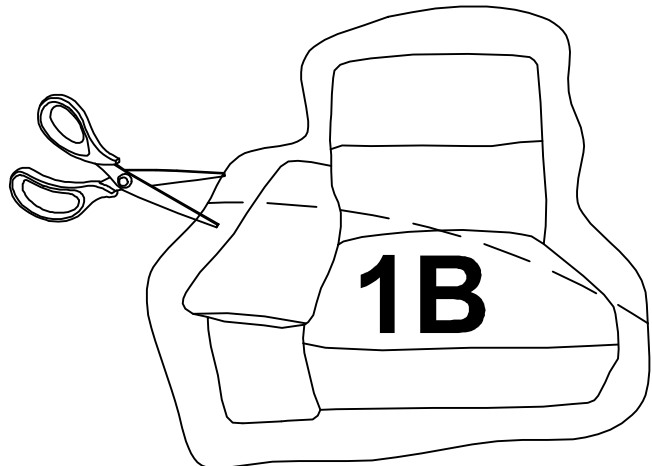
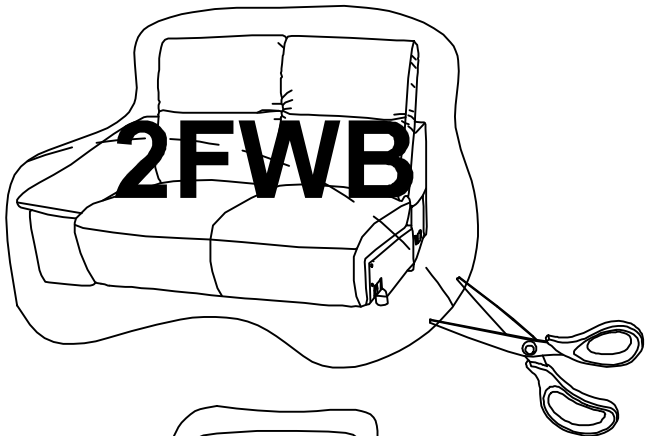
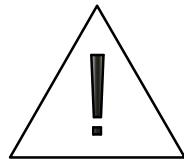
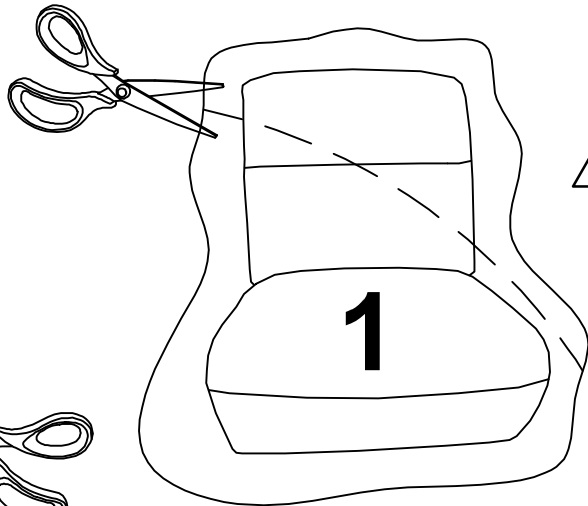
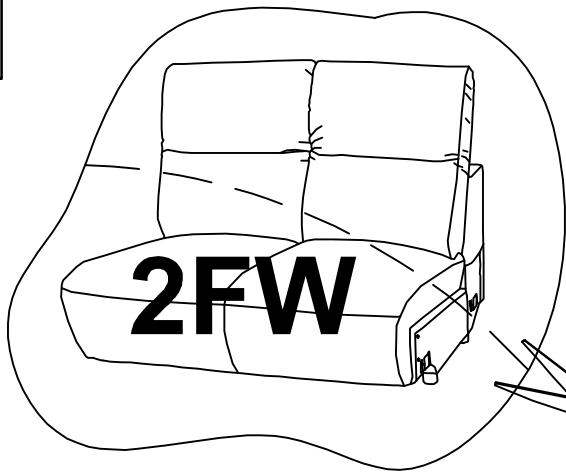
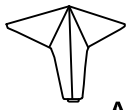


1



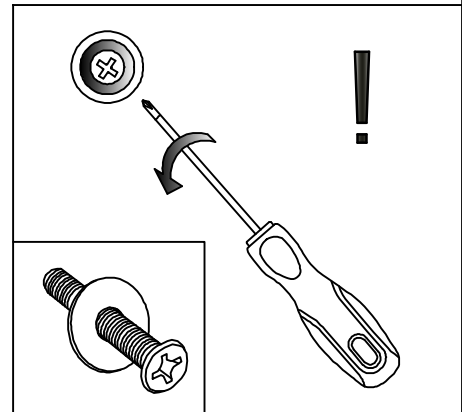
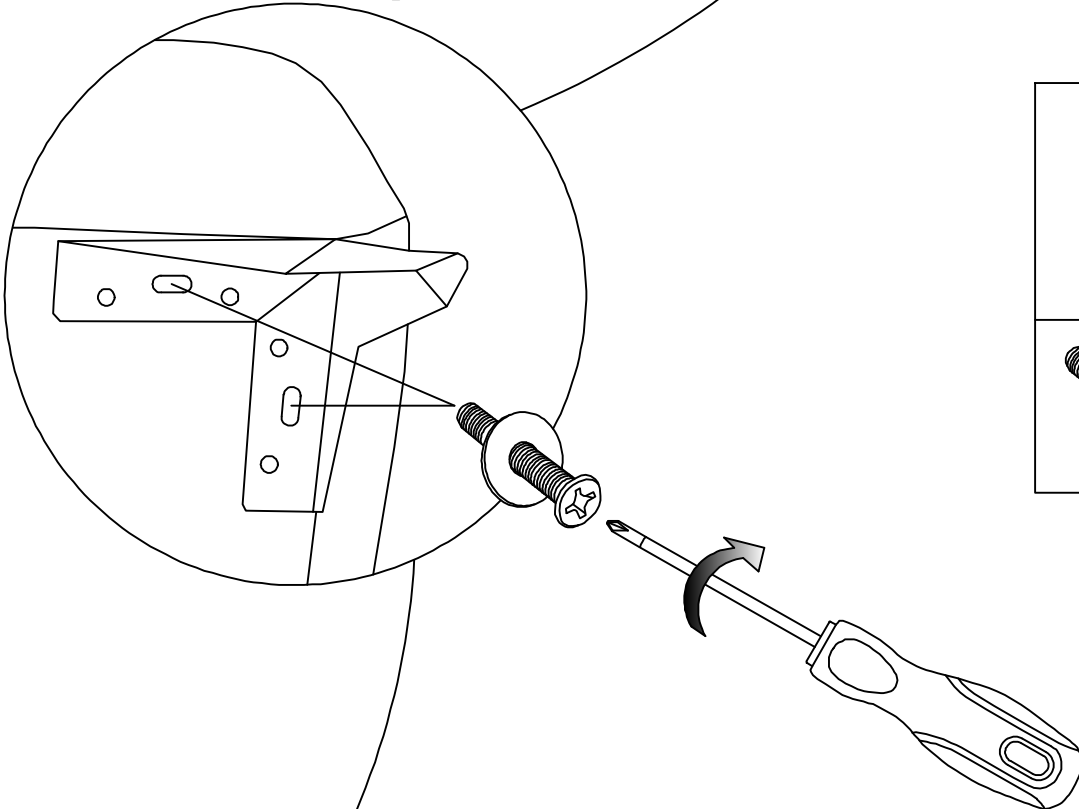
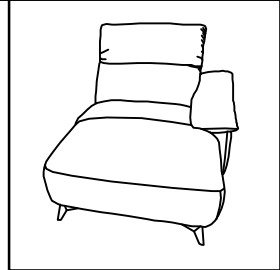
2



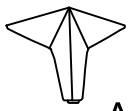
5

OB

90°



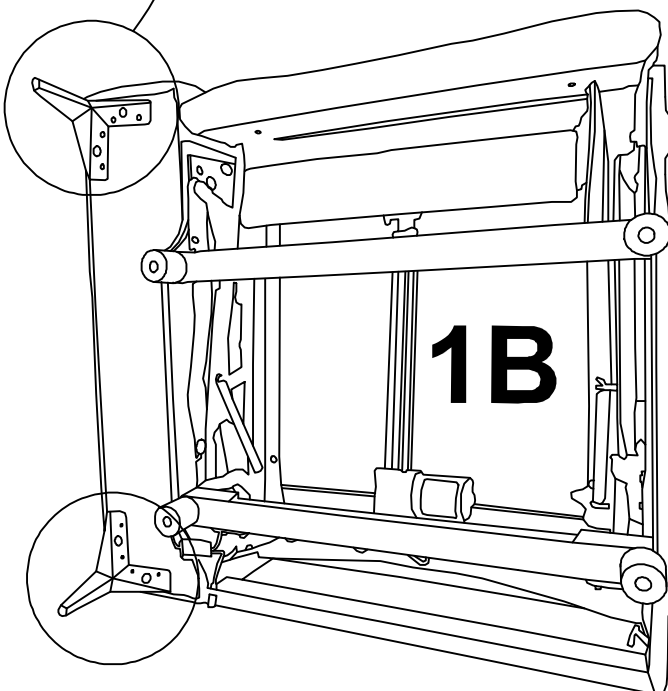
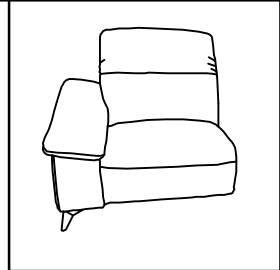
3



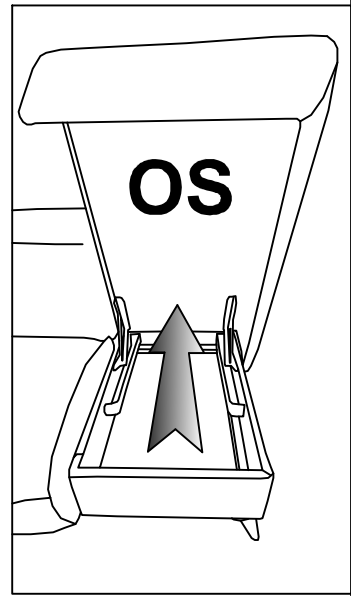
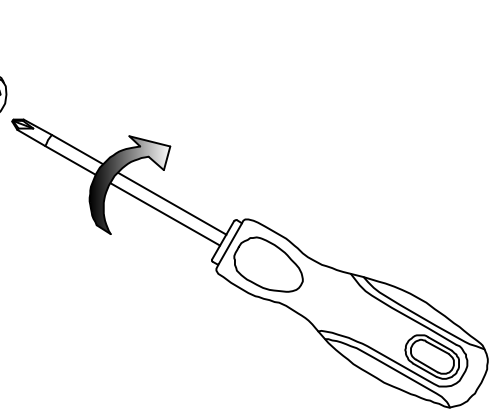
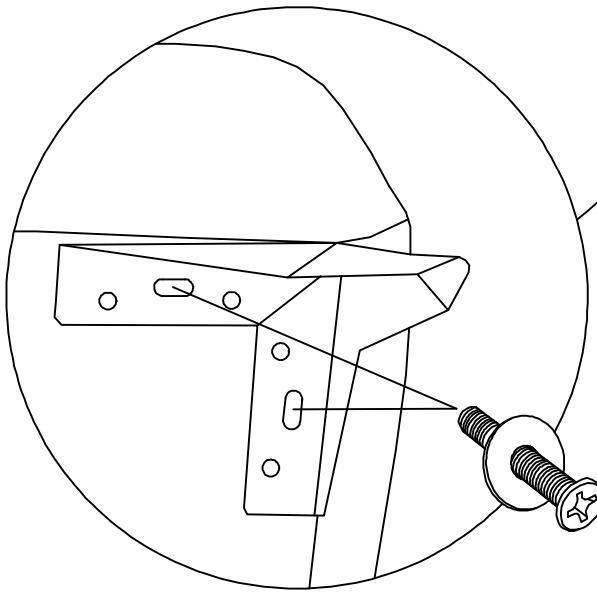
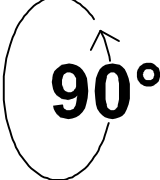
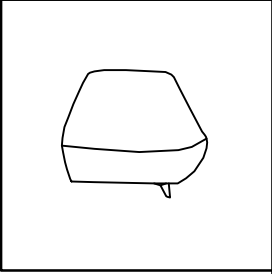
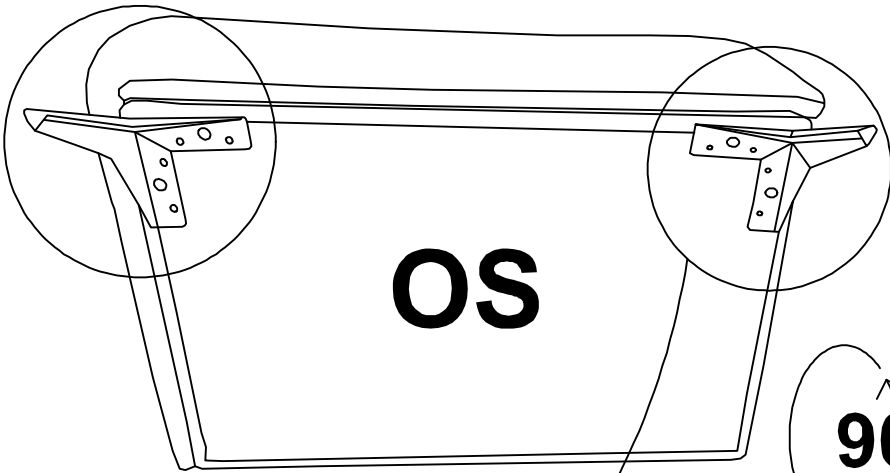
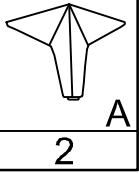
2

1B

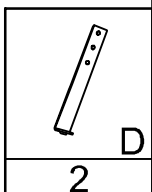
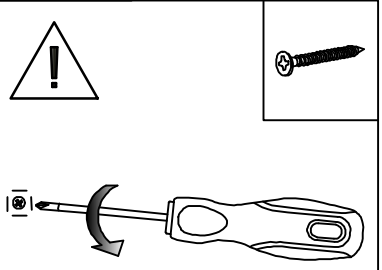
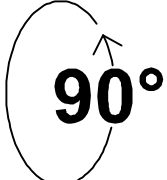
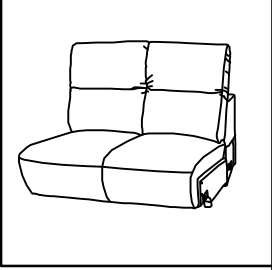
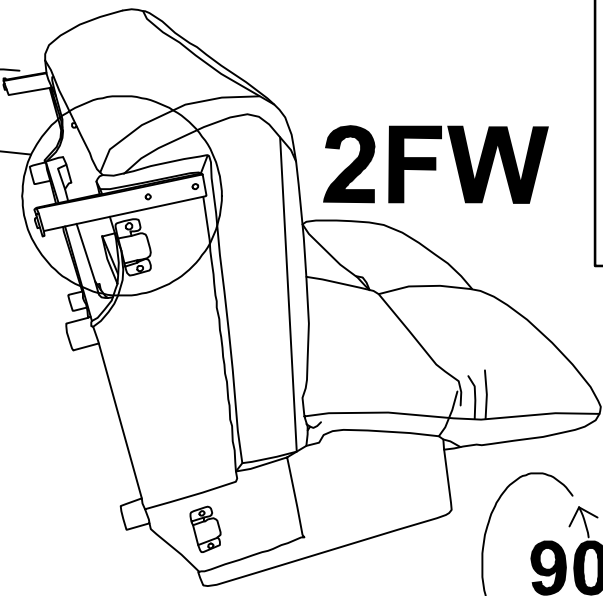
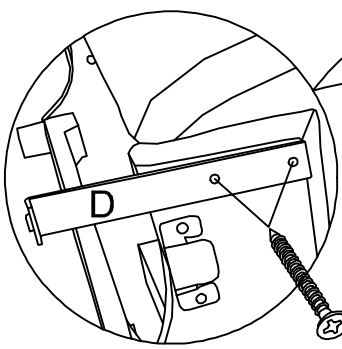
90°



4

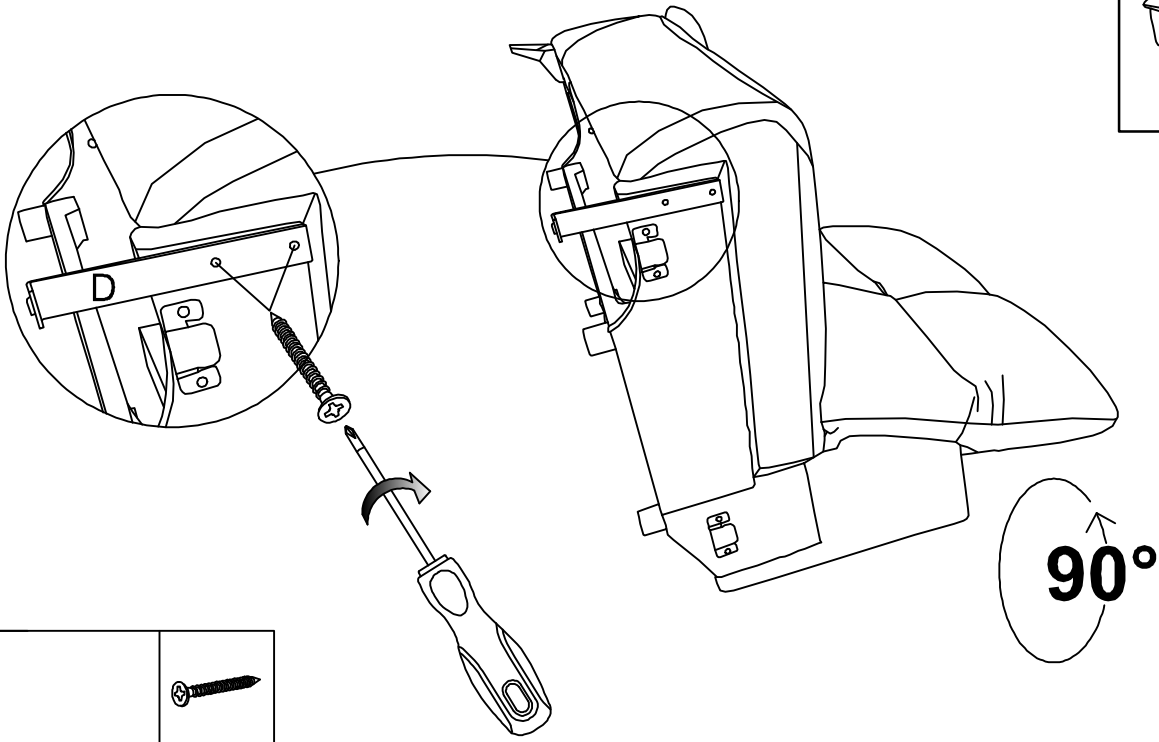


5

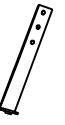
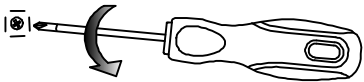


6

2FWB



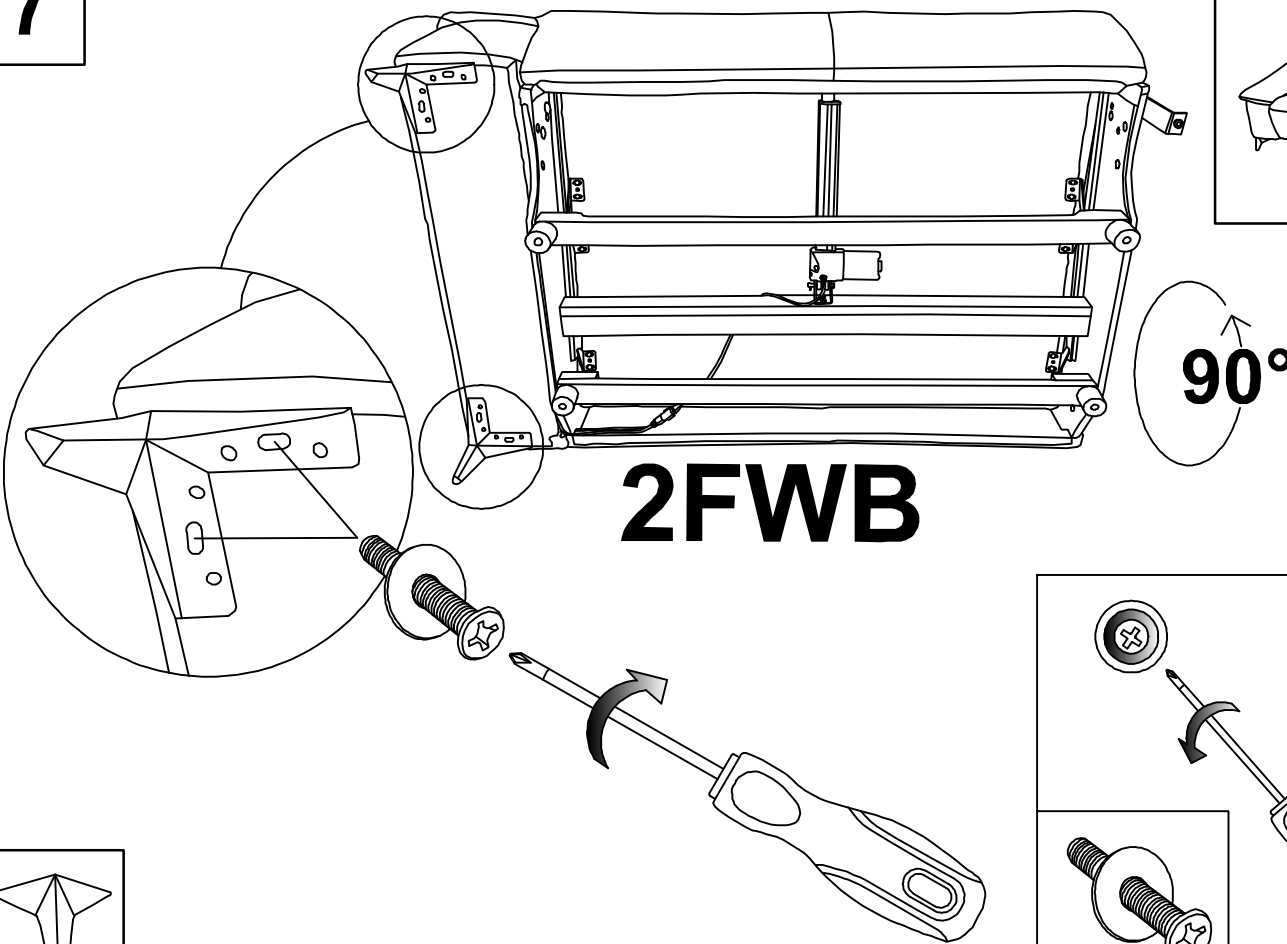
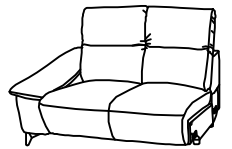
90°



D

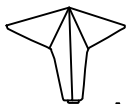
1

7



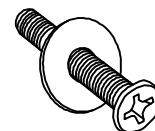
90°

2FWB

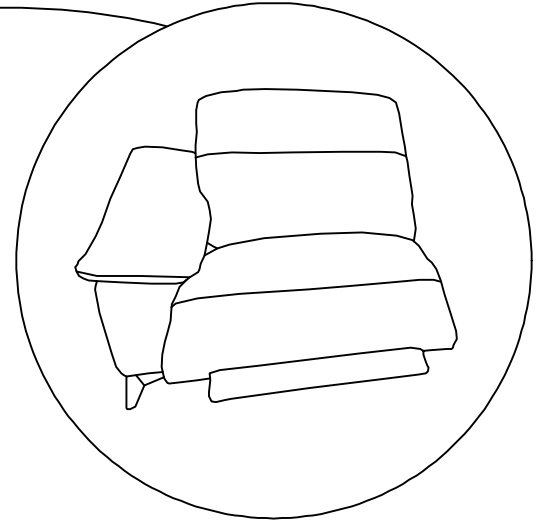
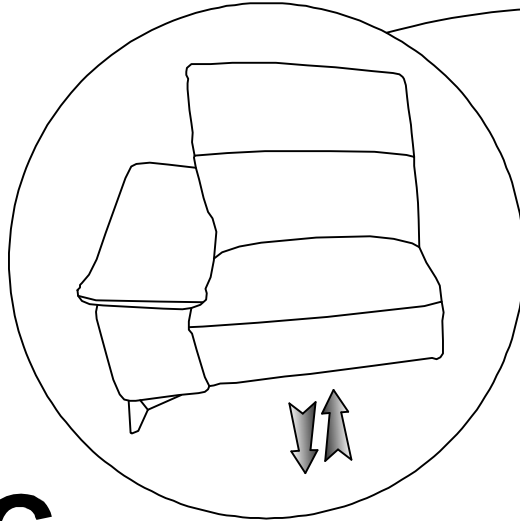
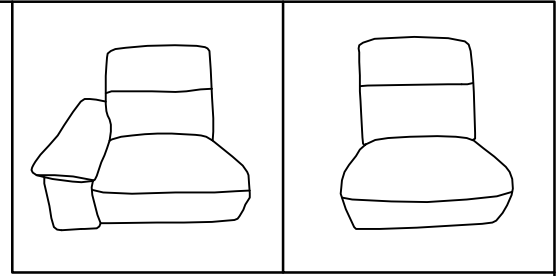
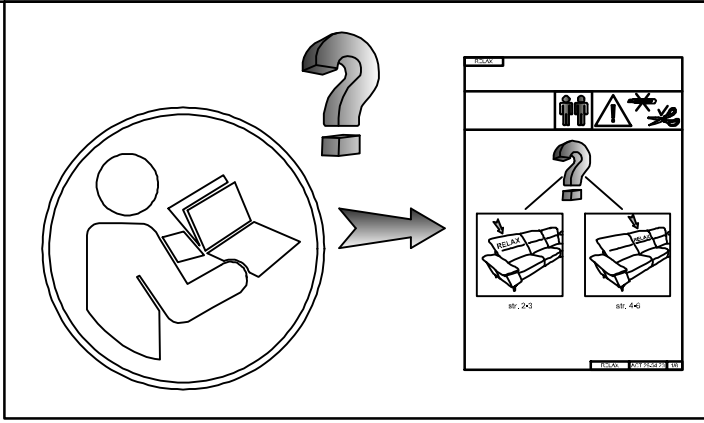


A

2

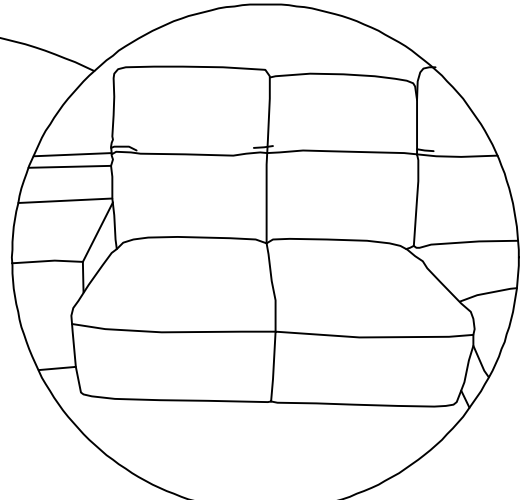
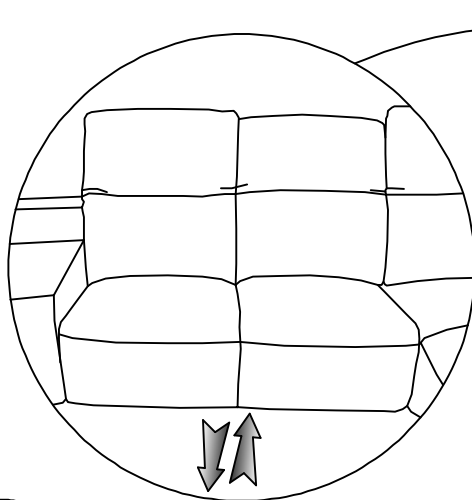
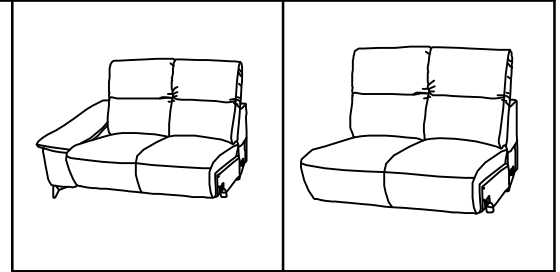
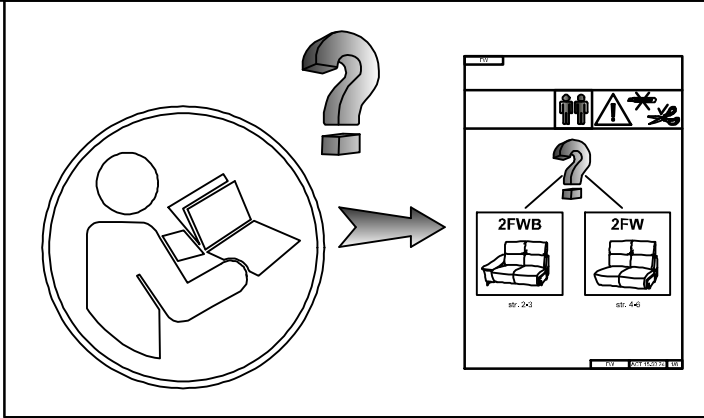


8



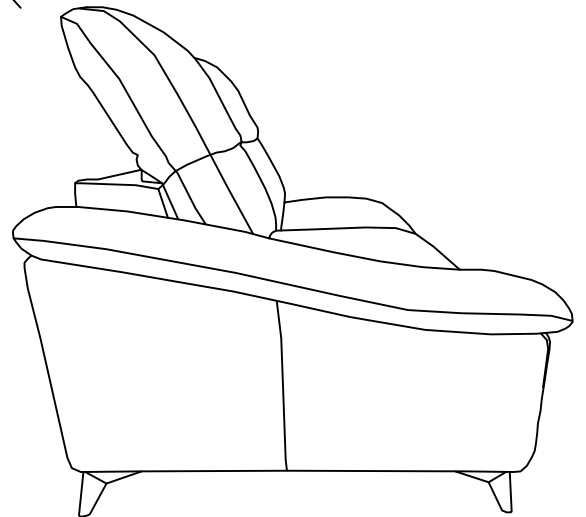
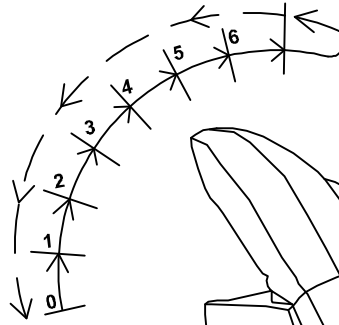
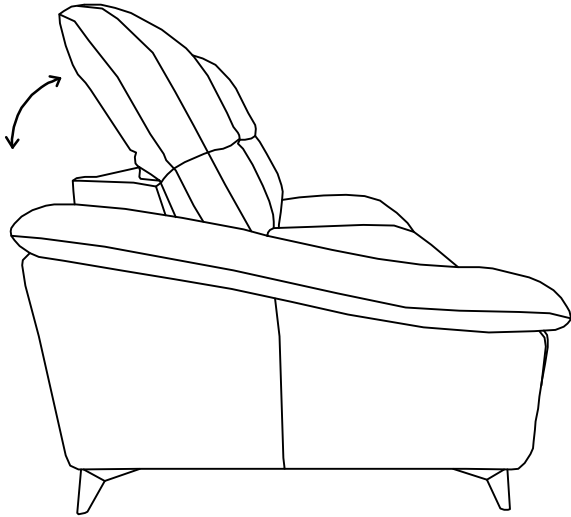
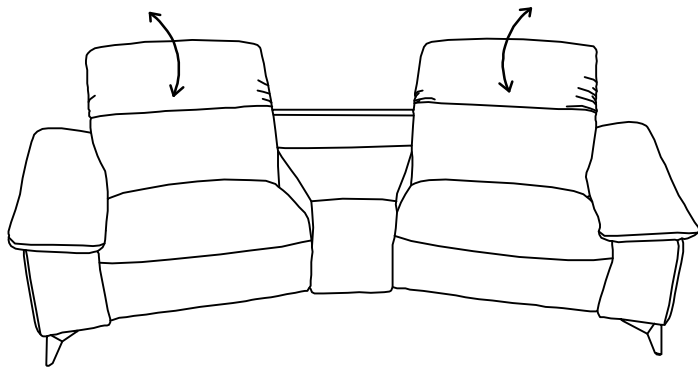
1 REC
1B REC

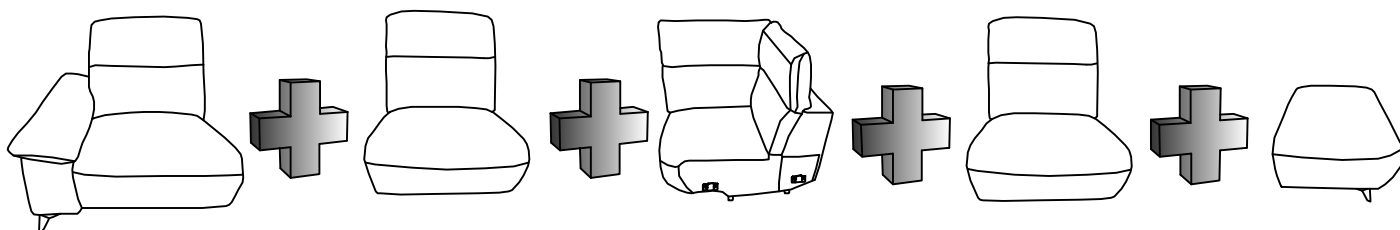
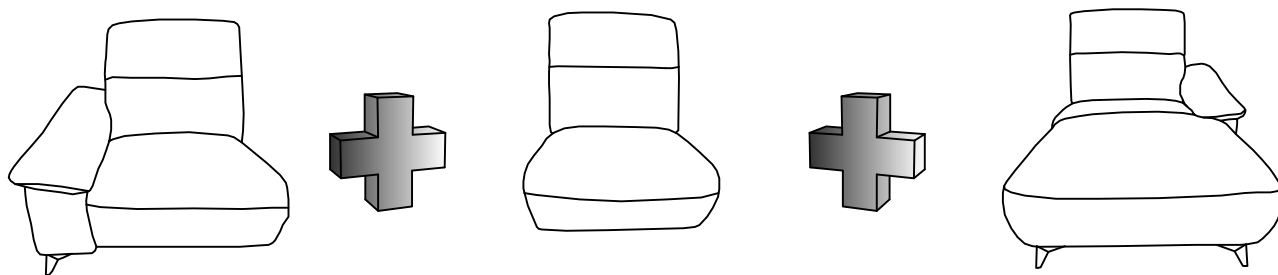
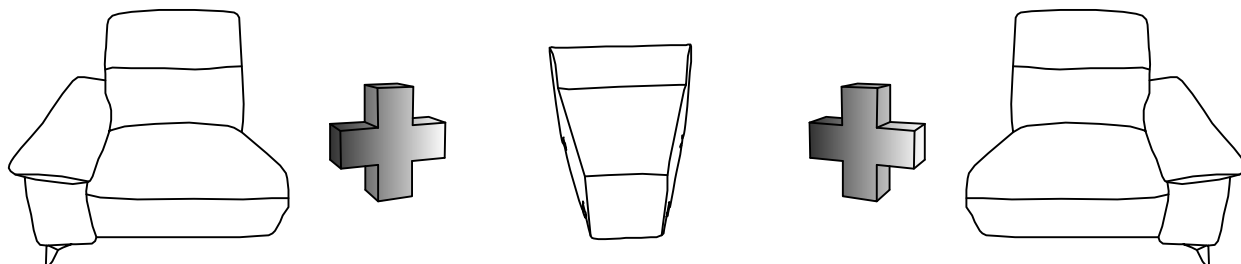
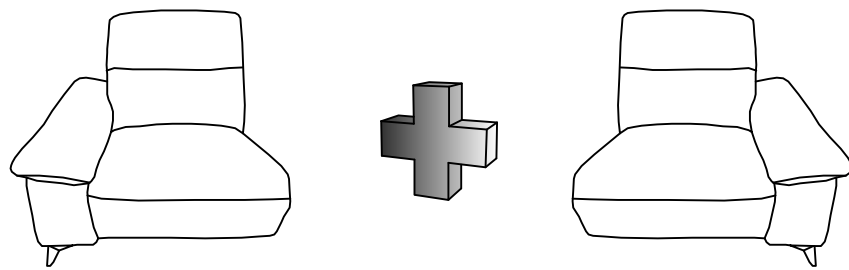
9



2FW
2FWB

10





11

