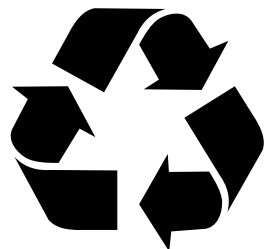
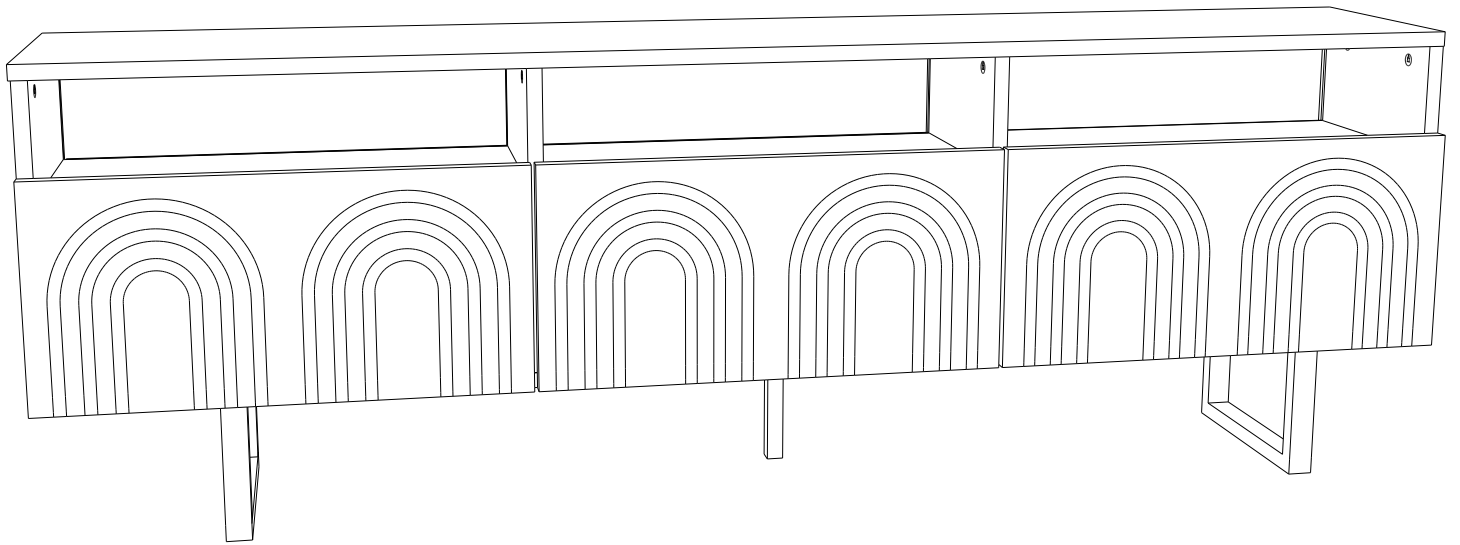
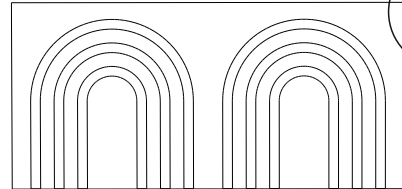
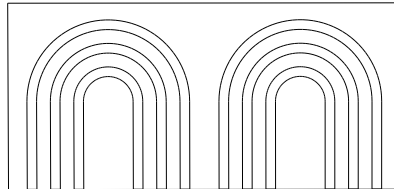
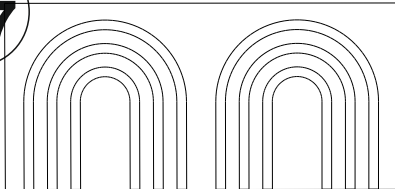
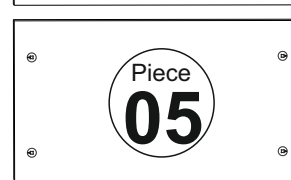
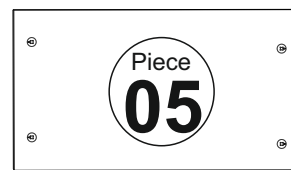
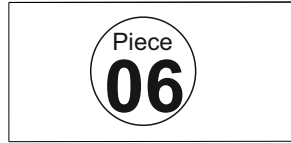
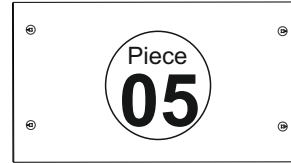
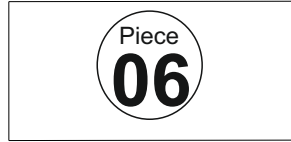
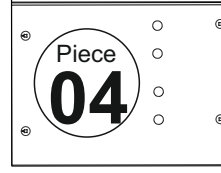
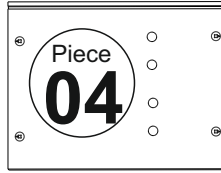
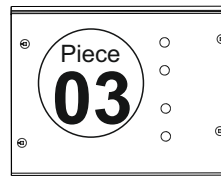
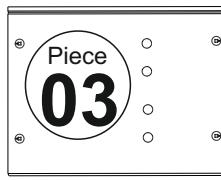
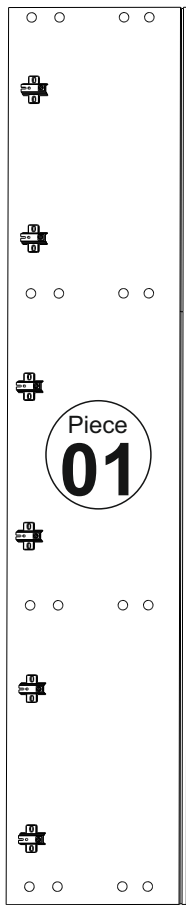
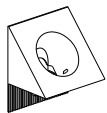


NEO_{still}



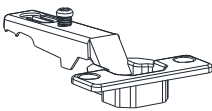


A48



8x

A12



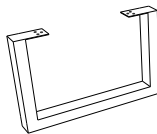
6x

A10



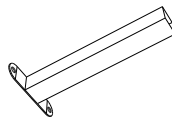
38x

A46



2x

A45



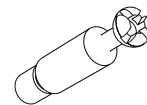
1x

A01



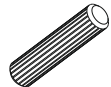
28x

A49



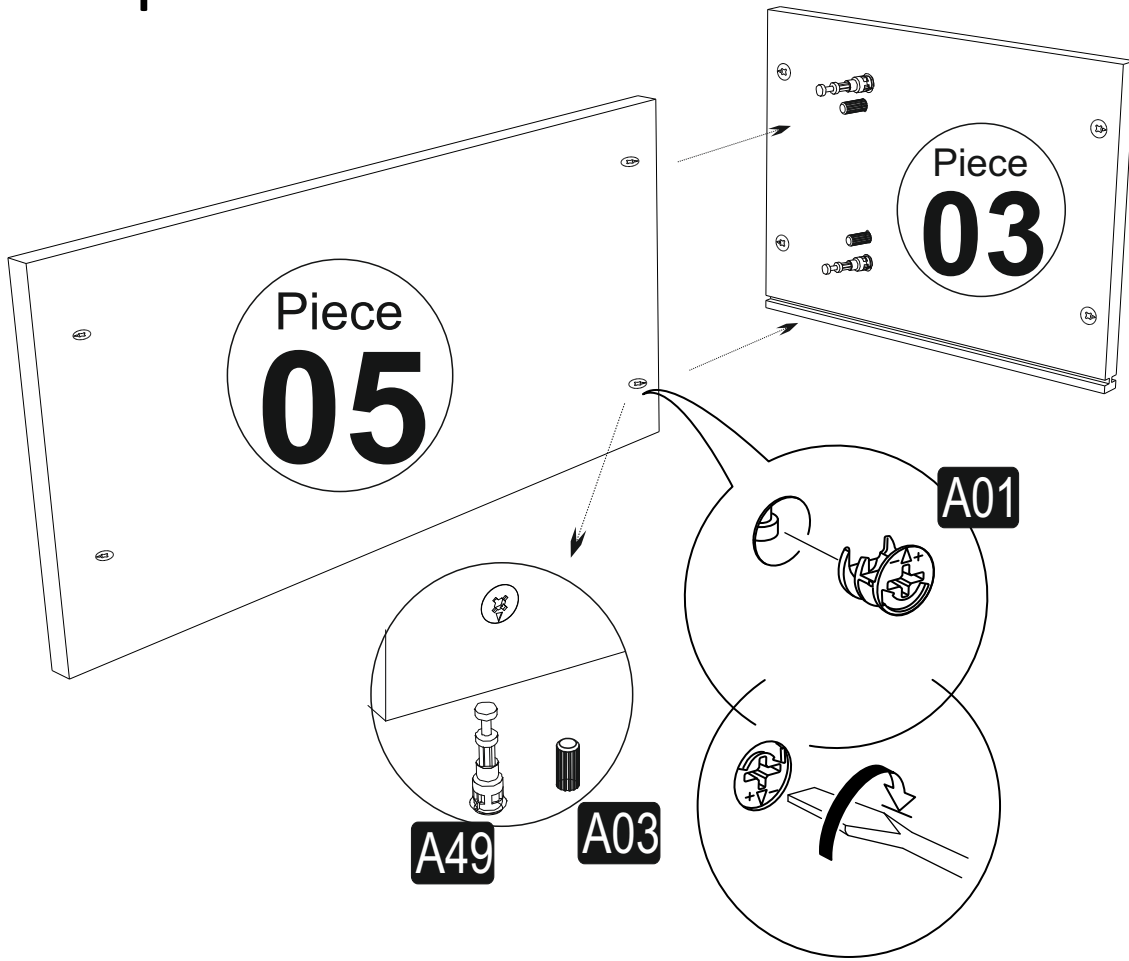
28x

A03

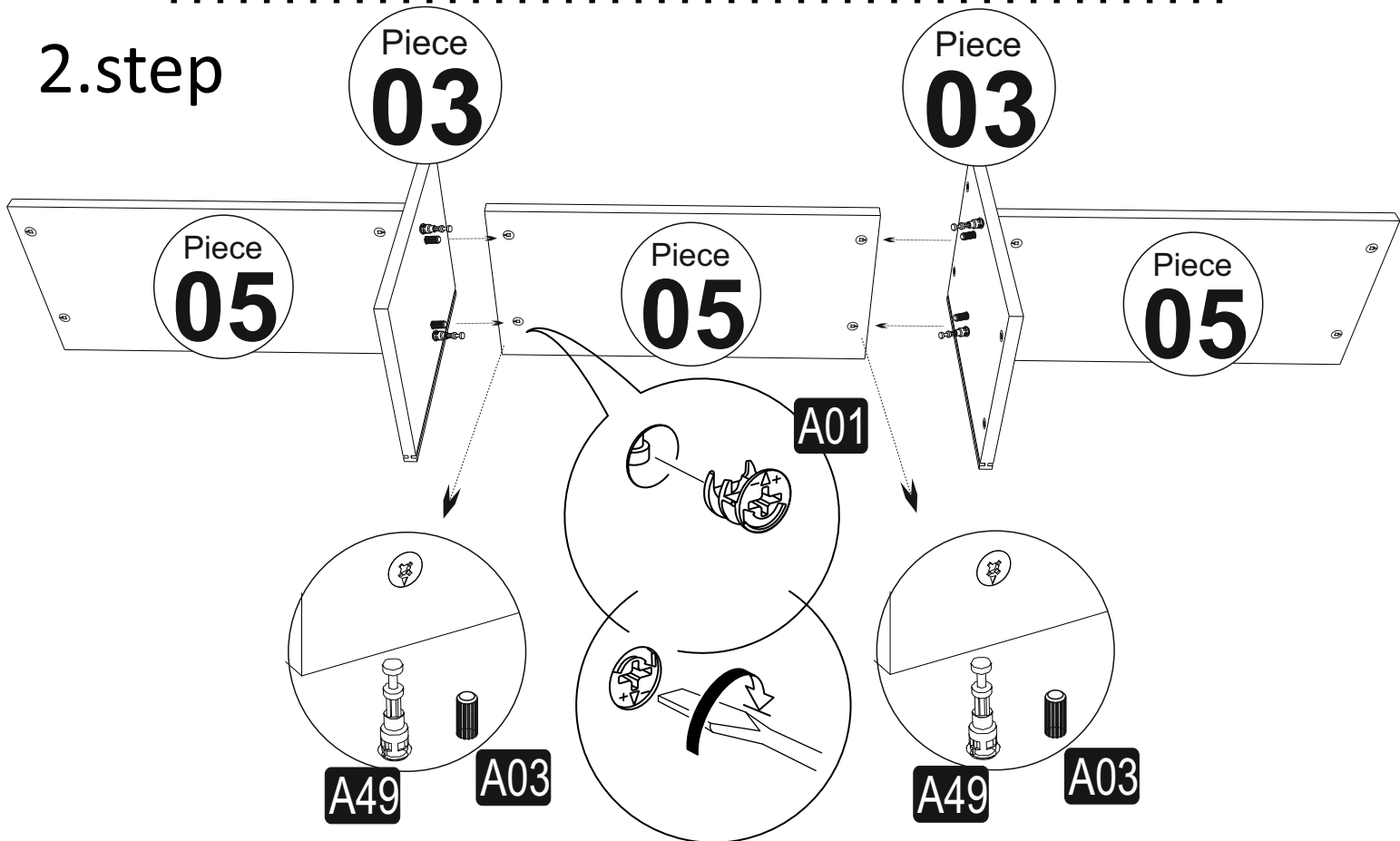


28x

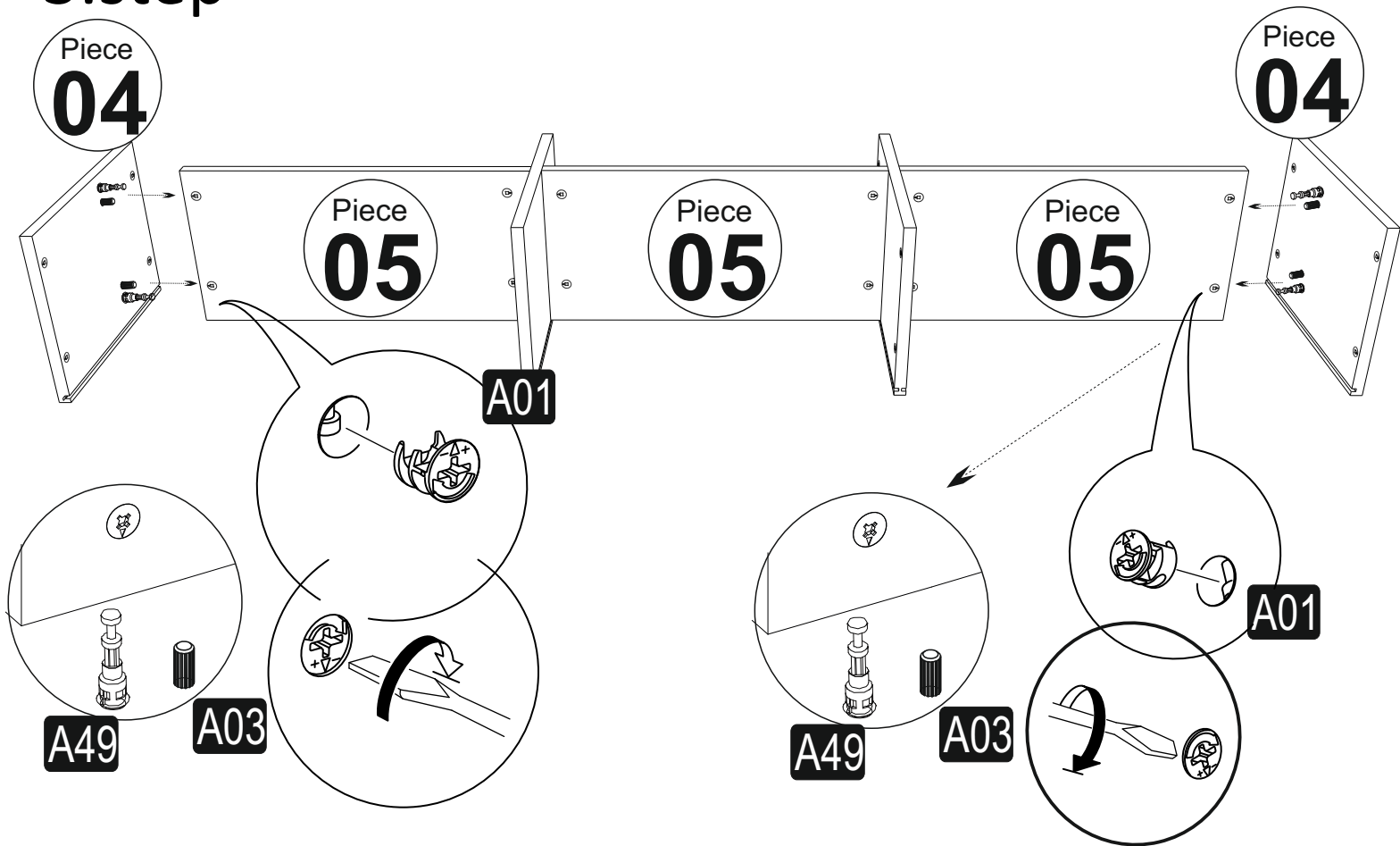
1.step



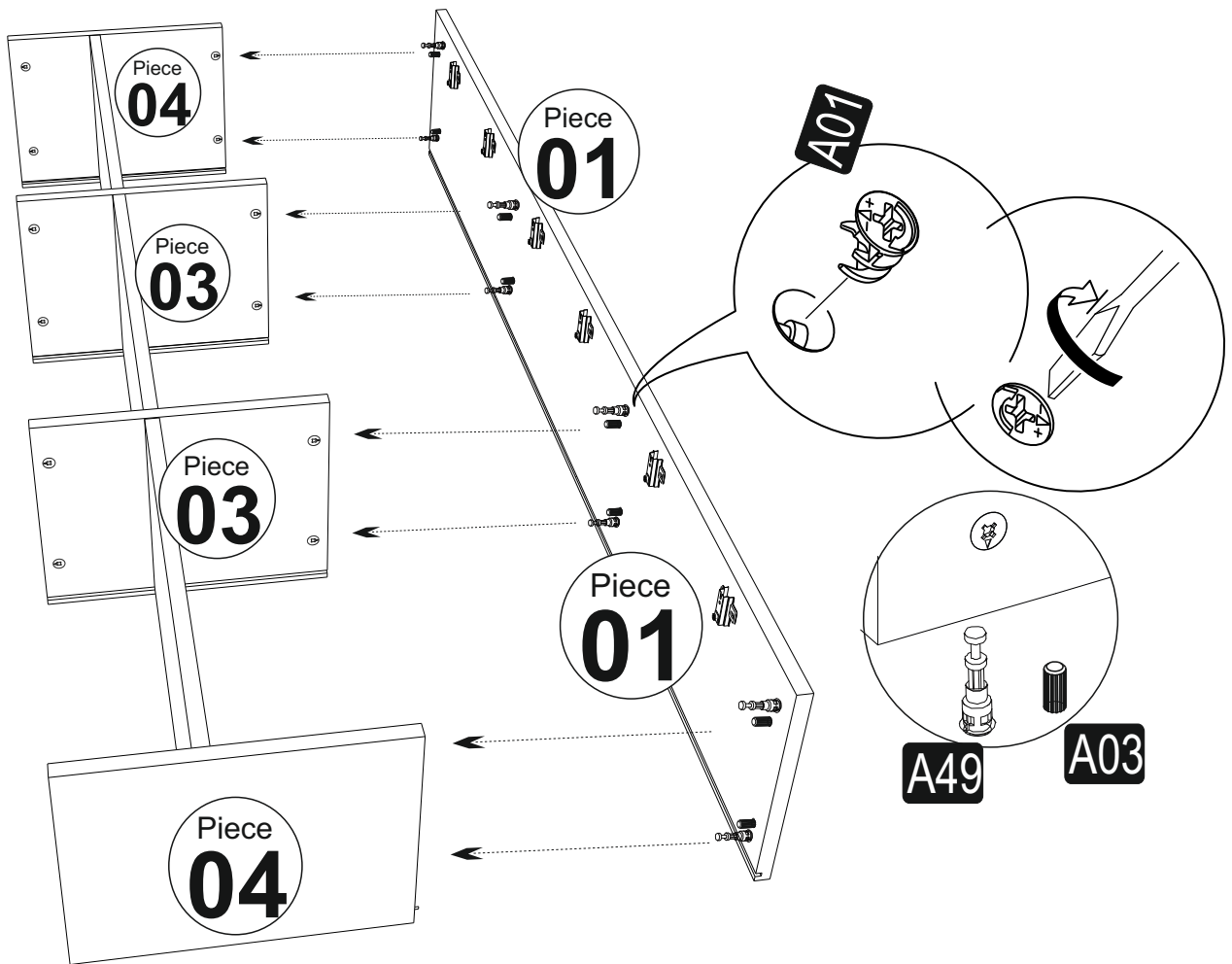
2.step



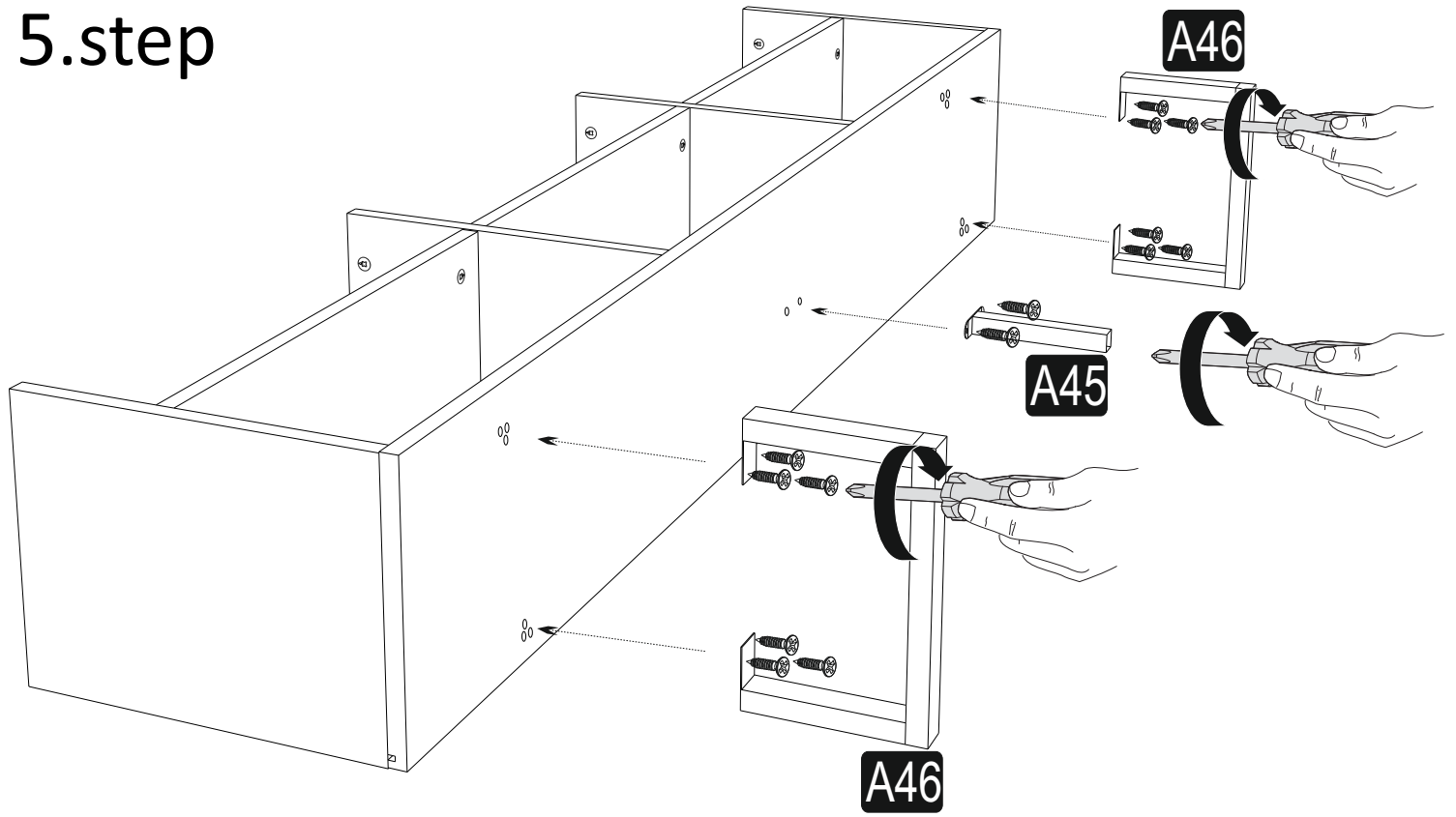
3.step



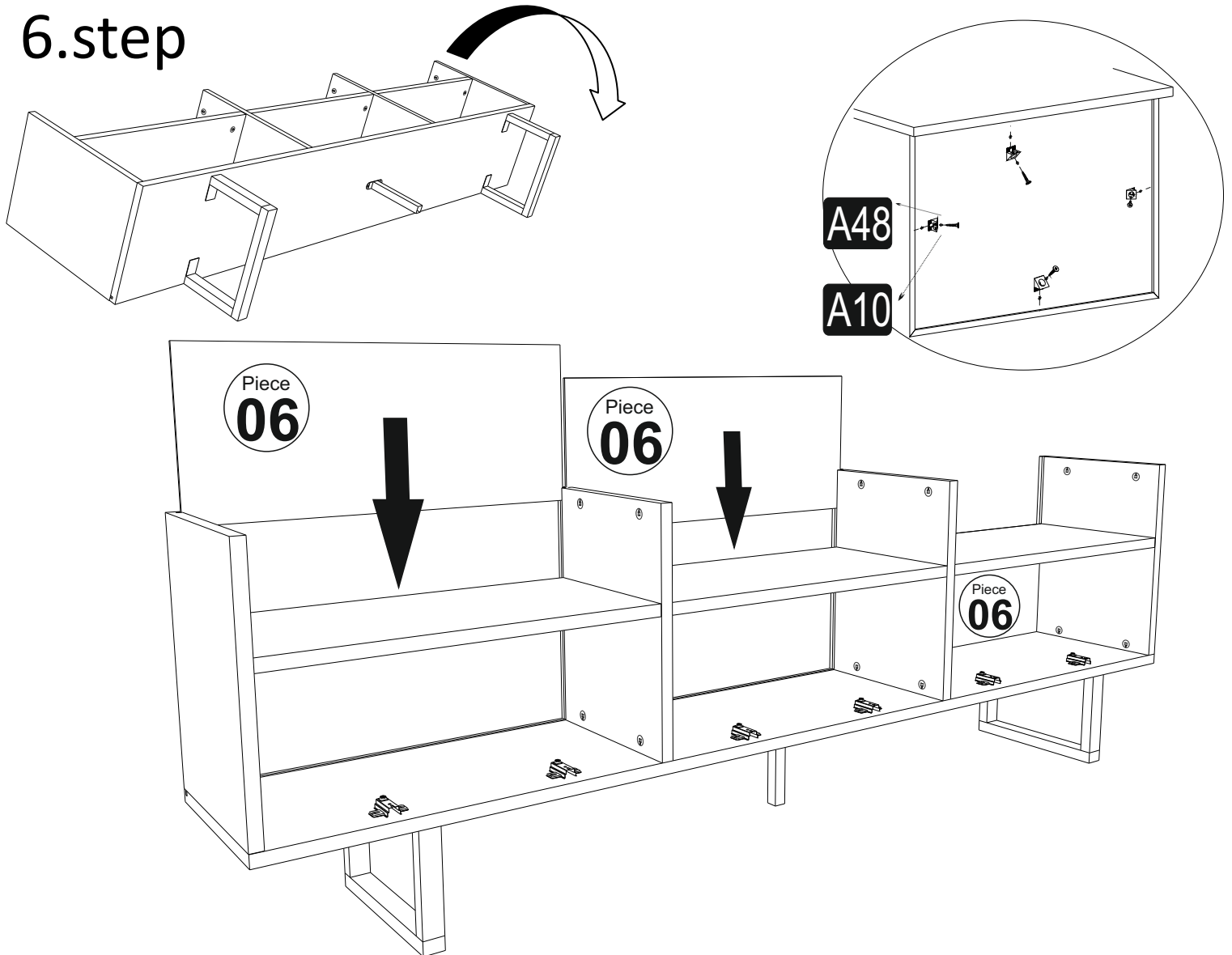
4.step



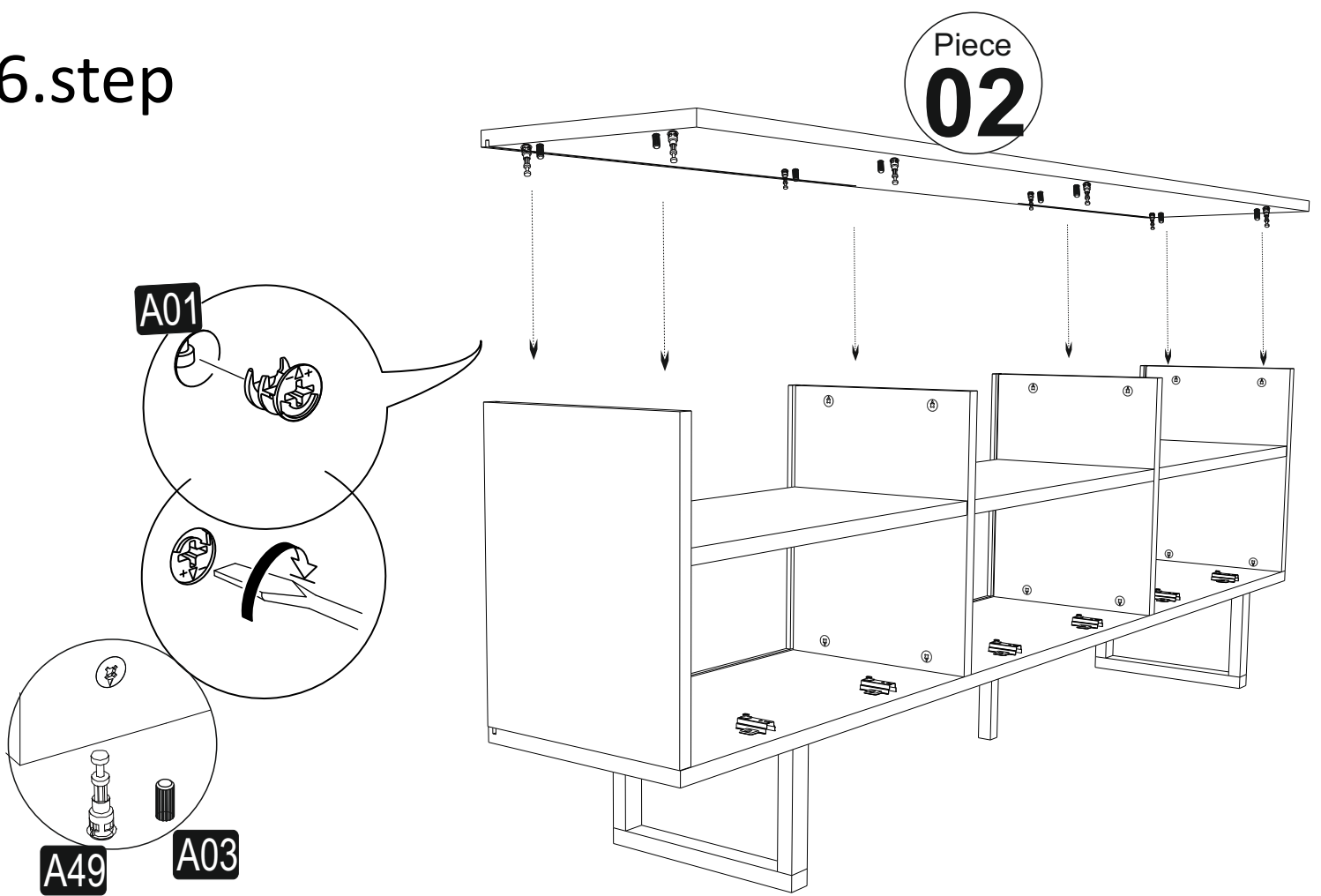
5.step



6.step



6.step



7.step

