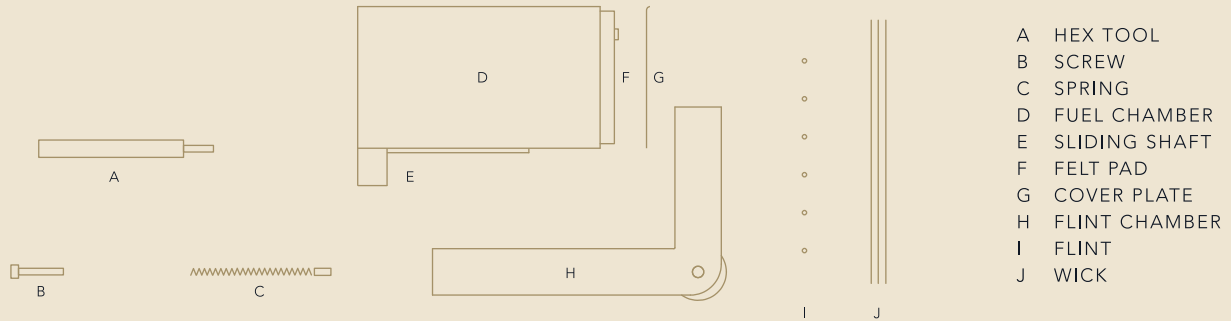


## COMPONENTS



- A HEX TOOL
- B SCREW
- C SPRING
- D FUEL CHAMBER
- E SLIDING SHAFT
- F FELT PAD
- G COVER PLATE
- H FLINT CHAMBER
- I FLINT
- J WICK

## ASSEMBLY

01

Slide off cover plate from fuel chamber and remove felt pad using tab.

02

Place wick into felt pad in a J shape bend, leaving 1cm of wick out and place back into fuel chamber with tab in same location as pictured.

03

Fill with fuel (not included) by pouring onto felt pad and slide cover plate back on, lip side facing up.

04

Slide flint chamber over sliding shaft to join with fuel chamber.

05

Insert one flint into end of flint chamber.

06

Insert spring into end of flint chamber, ensuring spring tip is first.

07

Insert screw and use hex tool to tighten half way, then spin flint wheel clockwise multiple times.

08

Finish by securing the screw all the way in with hex tool.