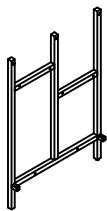


ASSEMBLY INSTRUCTION

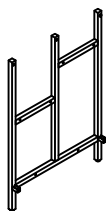
METAL LOW SHELF

A Frame - Front



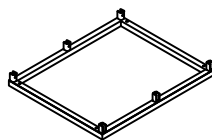
1pc

B Frame - Back



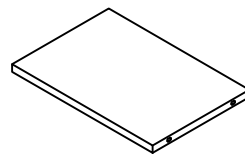
1pc

C Shelf - Top



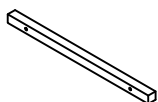
1pc

D Shelf - Middle



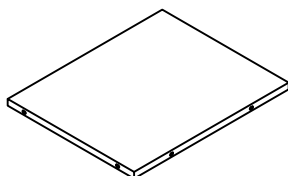
2pcs

E Cross Bar



2pcs

F Shelf - Bottom



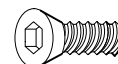
1pc

G Bracket



4pcs

H Bolt
Ø1/4"X1/2"



8pcs

I Bolt
Ø1/4"X1/2"



6pcs

J Bolt
Ø3/16"X3/8"



16pcs

K Flat Washer
Ø1/4"X16mm



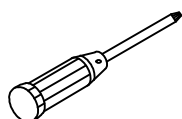
6pcs

L Allen Key
M4

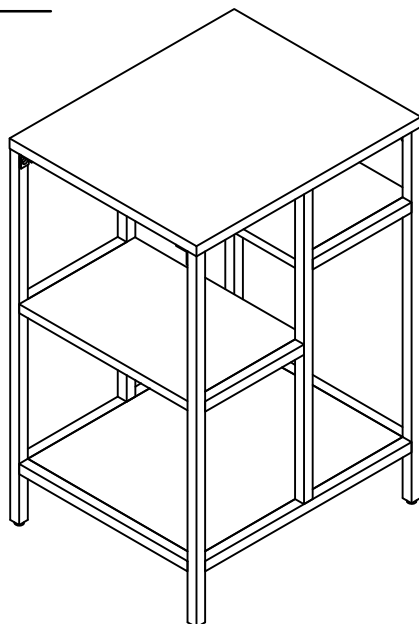


1pc

M Screwdriver
(Not Provided)

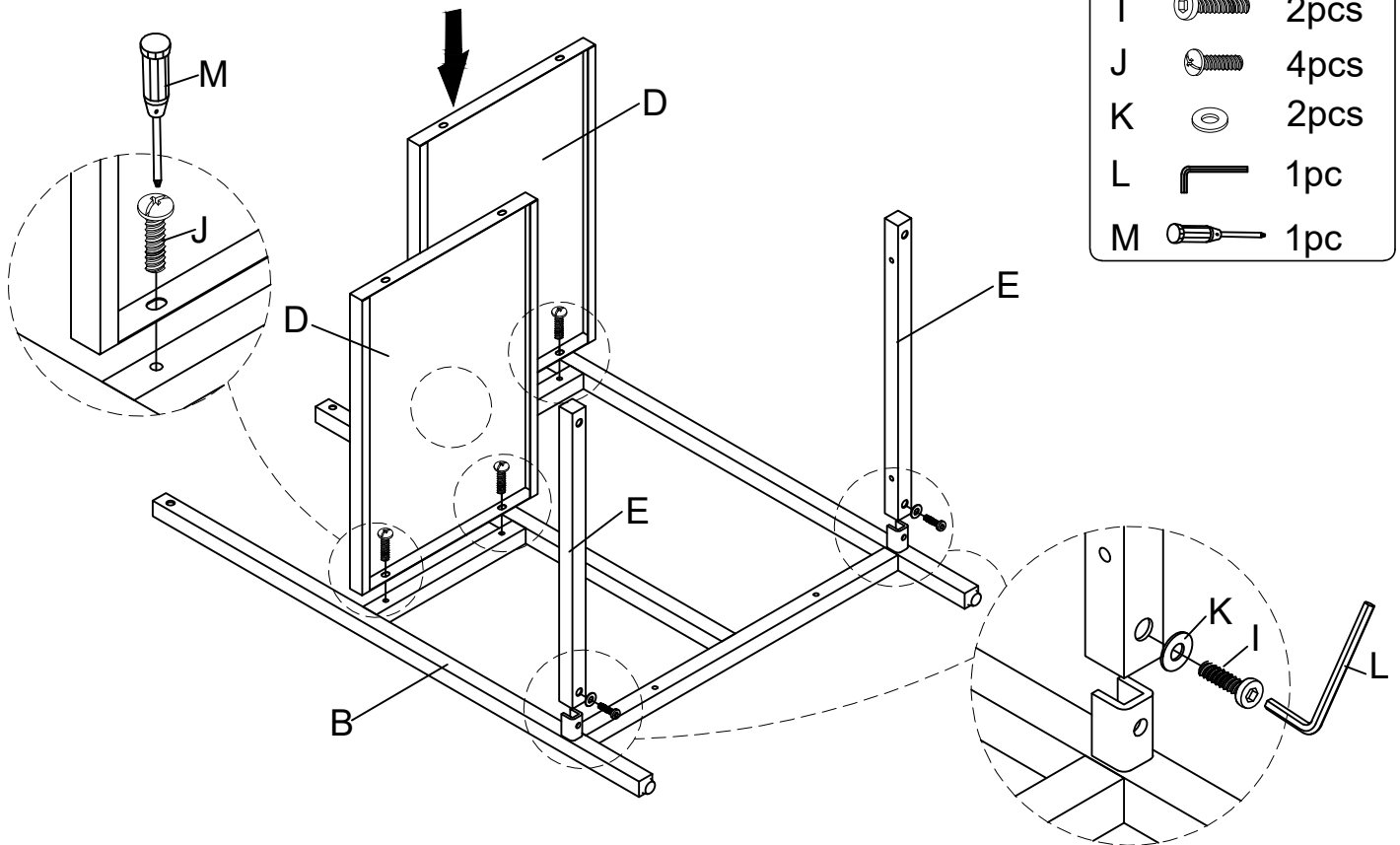


1pc

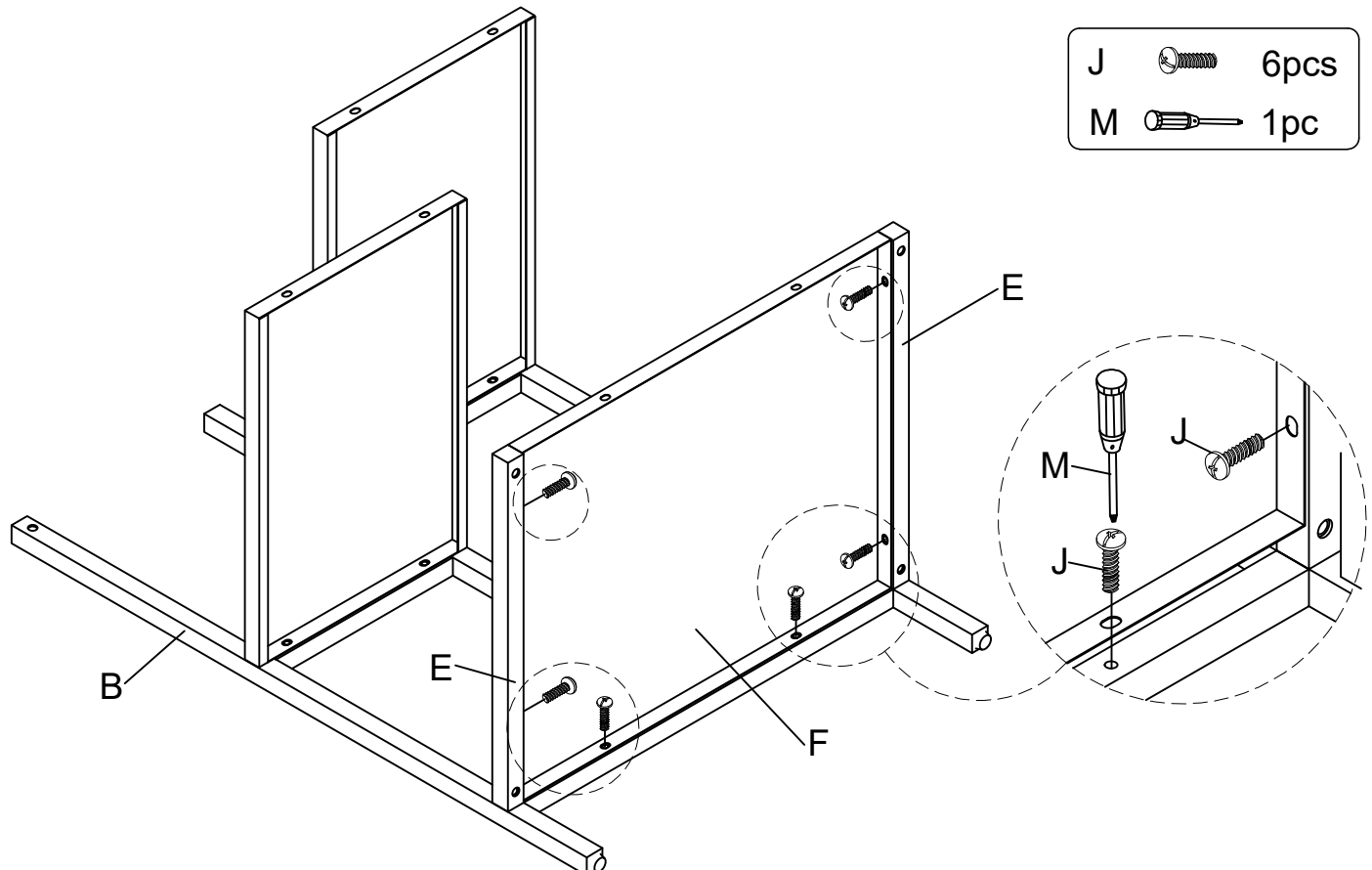


The first page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

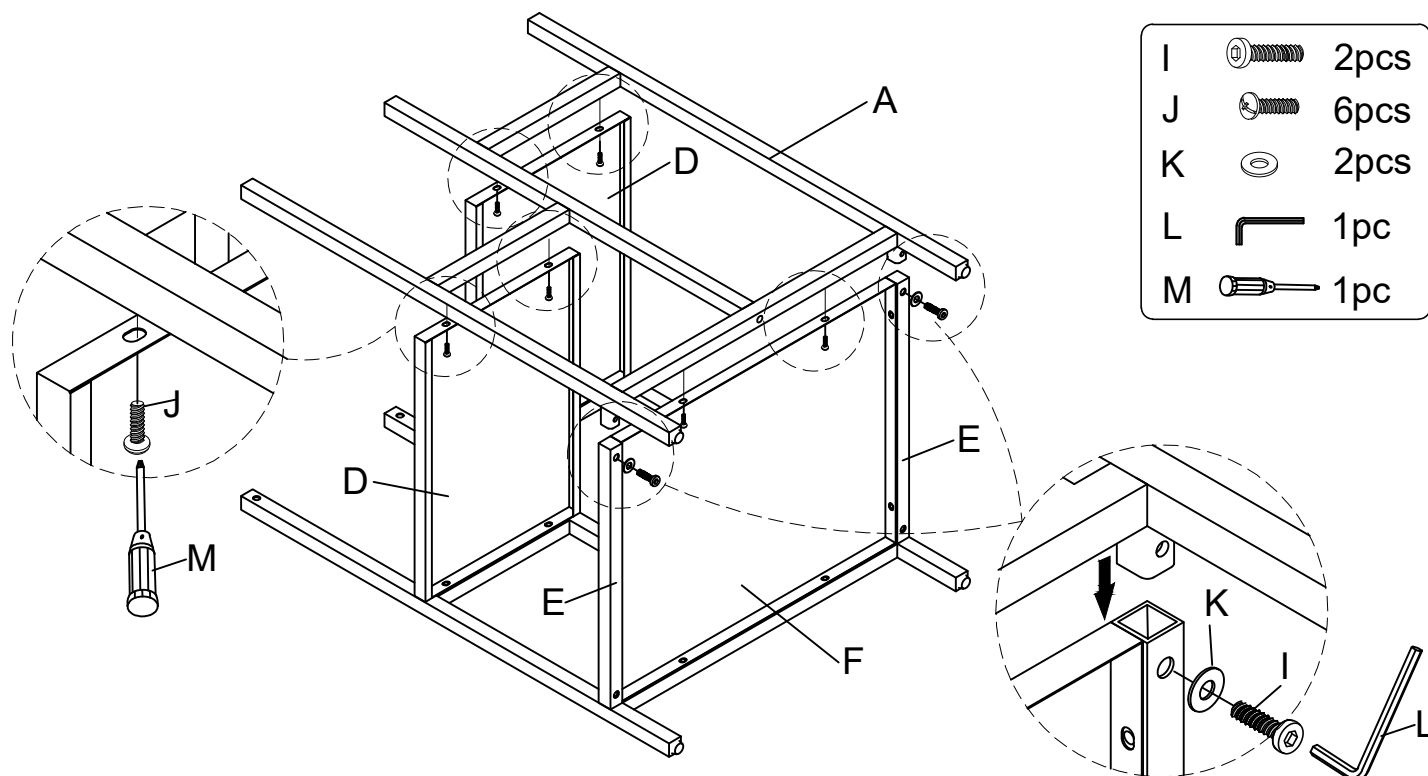
- 1** First, assemble Shelf - Middle (D) to Frame - Back (B), using Bolt (J) by Screwdriver (M); Second, assemble Cross Bar (E) to Frame - Back (B), using Bolt (I) & Flat Washer (K) by Allen Key (L) as below shown.



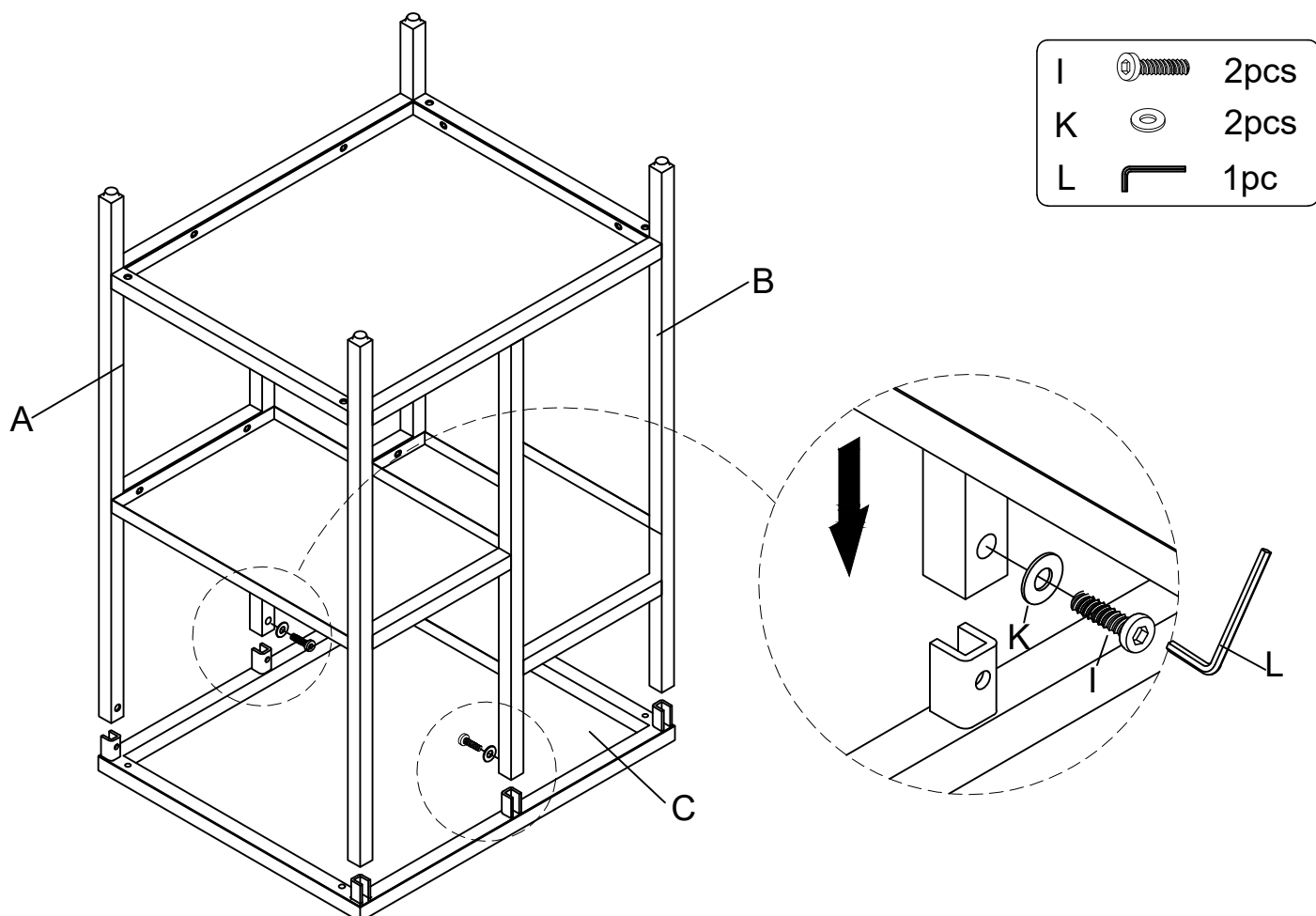
- 2** Assemble Shelf - Bottom (F) to the bottom of Frame - Back (B) and Cross Bar (E), using Bolt (J) by Screwdriver (M) as below shown.






- 3** Insert Frame - Front (A) to Cross Bar (E) and using Bolt (I) & Flat Washer (K) by Allen Key (L), assemble Frame - Front (A) to Shelf - Middle (D) & Shelf - Bottom (F), using Bolt (J) by Screwdriver (M) as below shown.

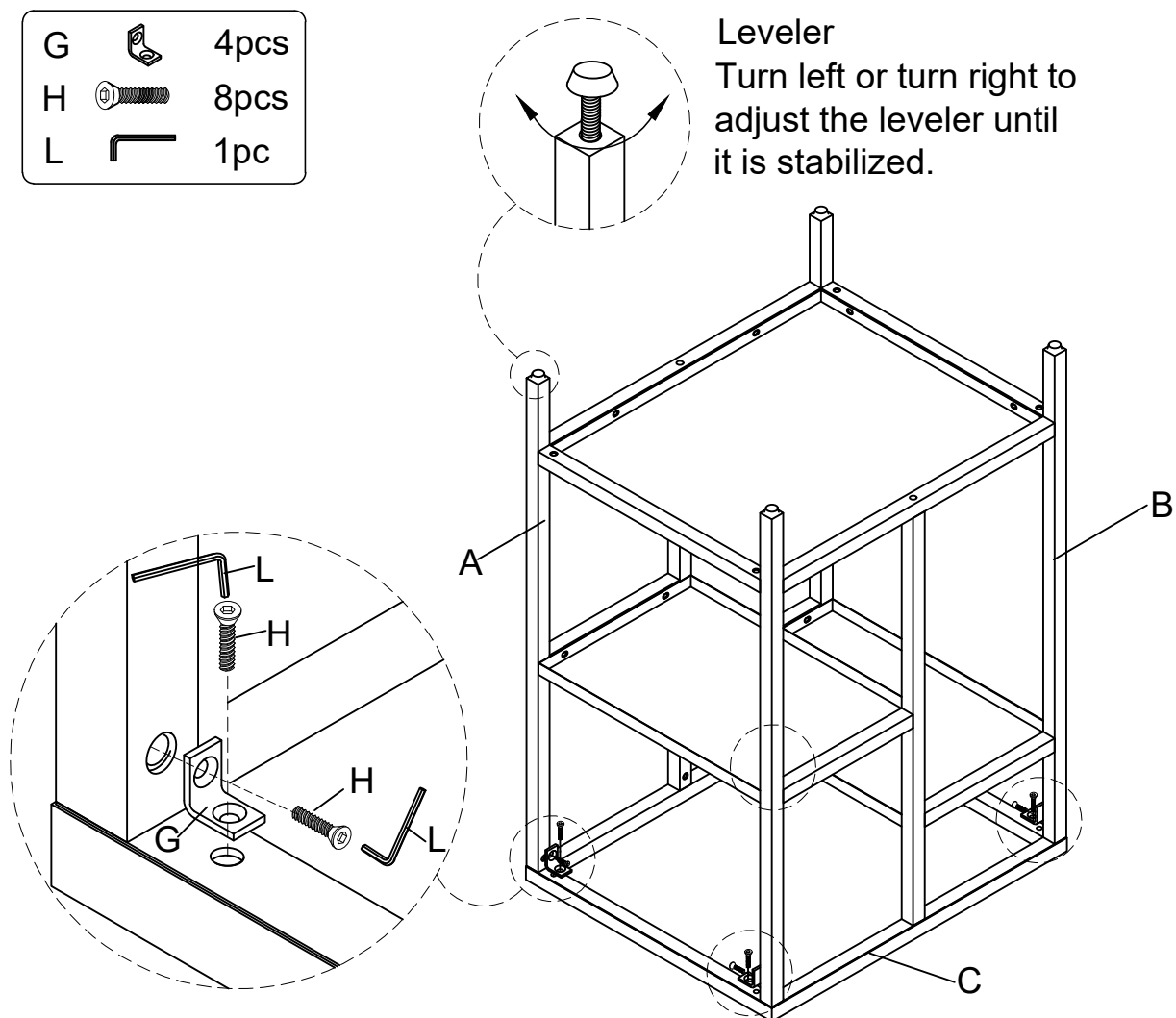


- 4** Inset Shelf - Top (C) to the top of pre-assembled Frame - Front (A) and Frame - Back (B), using Bolt (I) and Flat Washer (K) by Allen Key (L) as below shown.



5 Using Bracket (G) & Bolt (H) to lock the pre-assembled Frame - Front (A) & Frame - Back (B) with Shelf - Top (C) by Allen Key (L) as below shown.

G		4pcs
H		8pcs
L		1pc



Cleaning & Care

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.