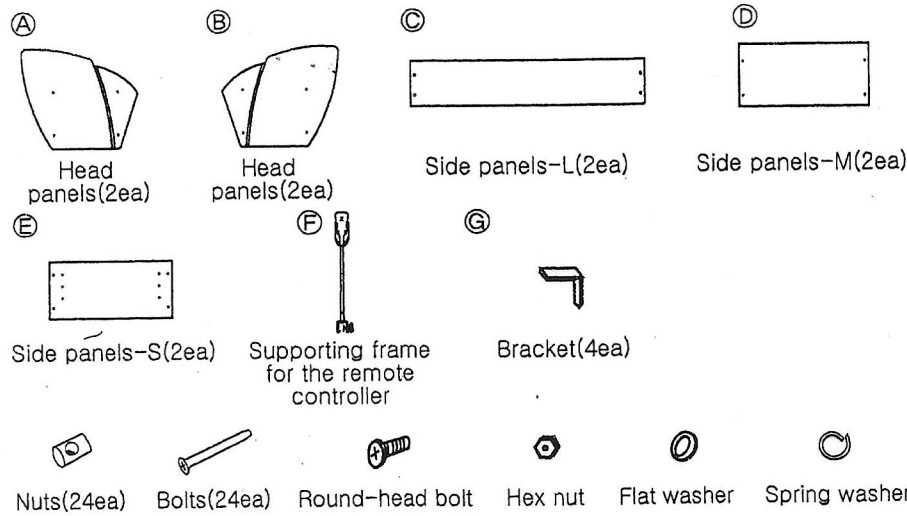
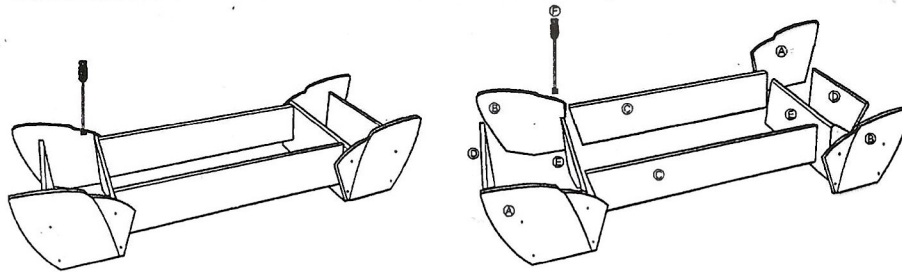


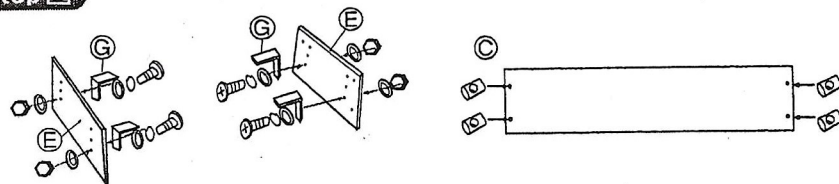
Assembling diagram for supporting frame

Note - When you insert the bolts, make sure that you do not force the required torque at the beginning but force the temporary weak torque until the final secure tightening.
 - Assemble the sticker part of side panel to face up.



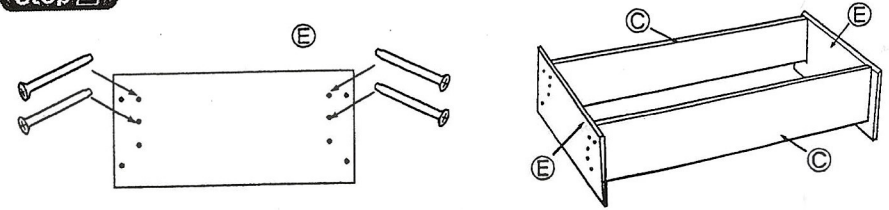
Tool : +Screwdriver, Monkey wrench (Not included)

Step 1



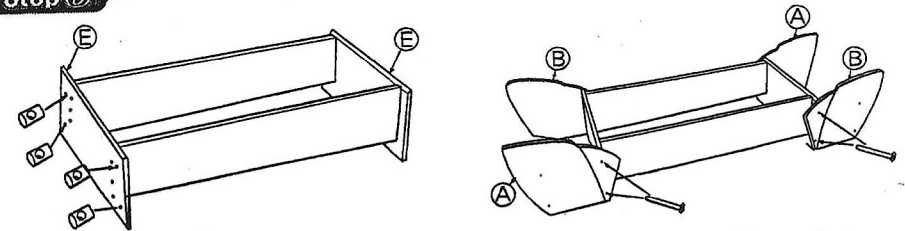
- Assemble the following order into the side panel (E) (Round-head bolt → Spring washer → Flat washer → G → E → Flat washer → Nut)
- Insert the nuts into the side panel (C).
- ※ Insert the nuts to show the one groove so that the groove should be parallel.

Step 2



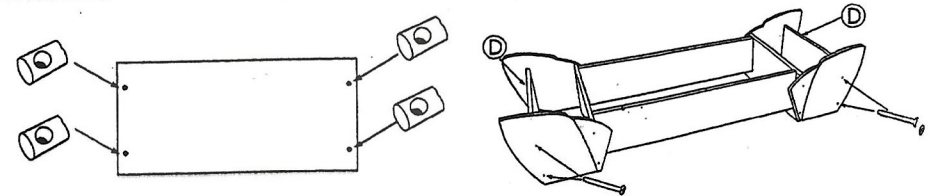
Assemble the side panels (C) to the side panels (E) using bolts.
 ※ Insert the bolts into the hole and fix it upon fixing the side panels as shown in figure.

Step 3



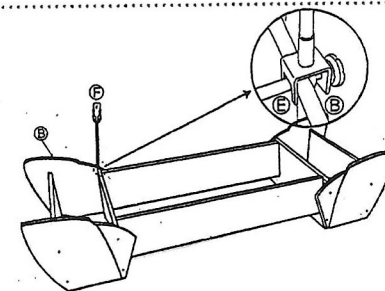
Insert the nuts into the side panels (E) and then assemble head panels (A) and (B) through bolts.

Step 4



Insert the nuts into the side panels (D) and then assemble head panels (A) and (B) using bolts as shown in the figure.

Step 5



Insert supporting frame for the remote controller between side panel (B) and (E), and fix it by turning handle for fixing