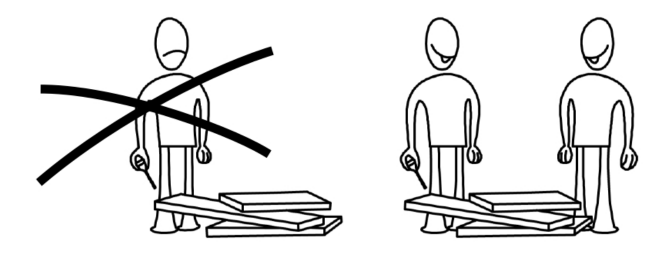
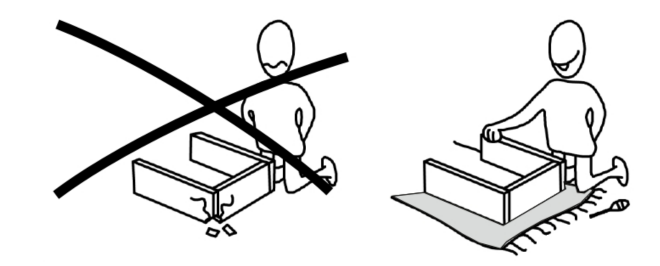
Assembly Instructions Smart Bunkbed











Parts list:

01- Left Side Plate Of The Bunk

02- Down Back Board

03-Up Back Board

04-Right Side Plate (Front Side)

05-Left Side Plate (Back Side)

06-Railing

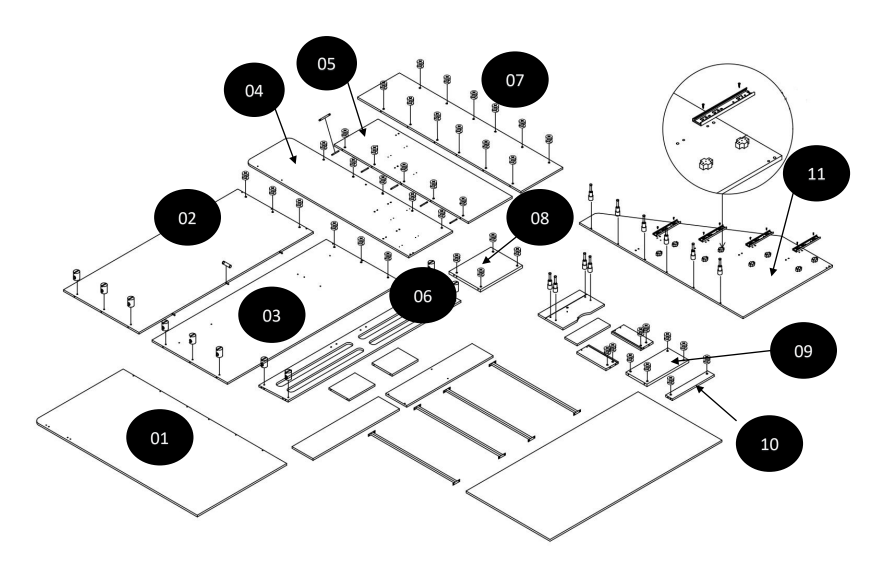
07-Back Board Of Stair

08-First step of Stair Up Board

09-the 2,3,4 steps of the stair

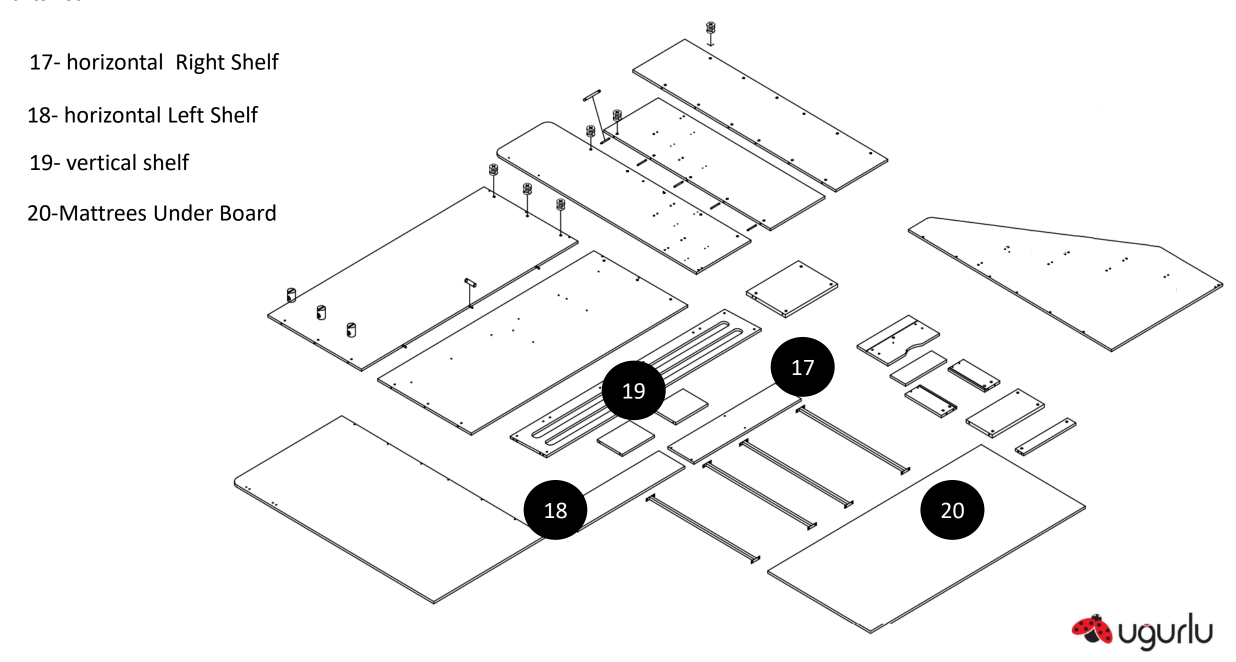
10-Drawer Lower Plinth

11-Right Side Plate Of the Bunk (or Stairs)





Parts list:



Parts List:

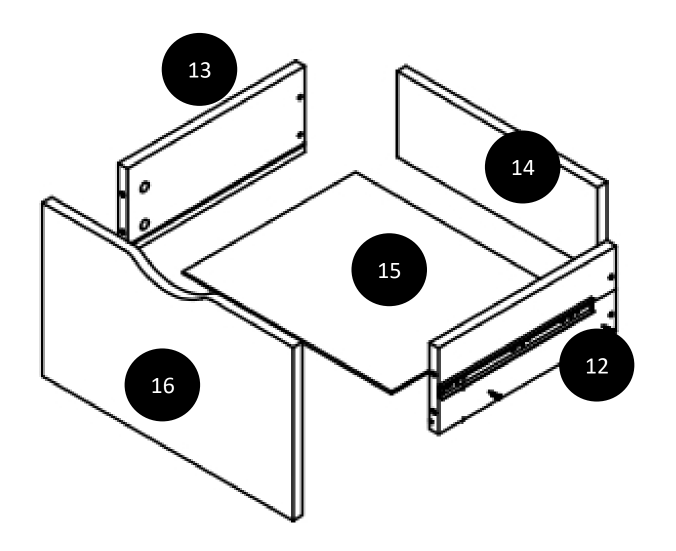
12-Drawer Front Side

13-Drawer Left Side

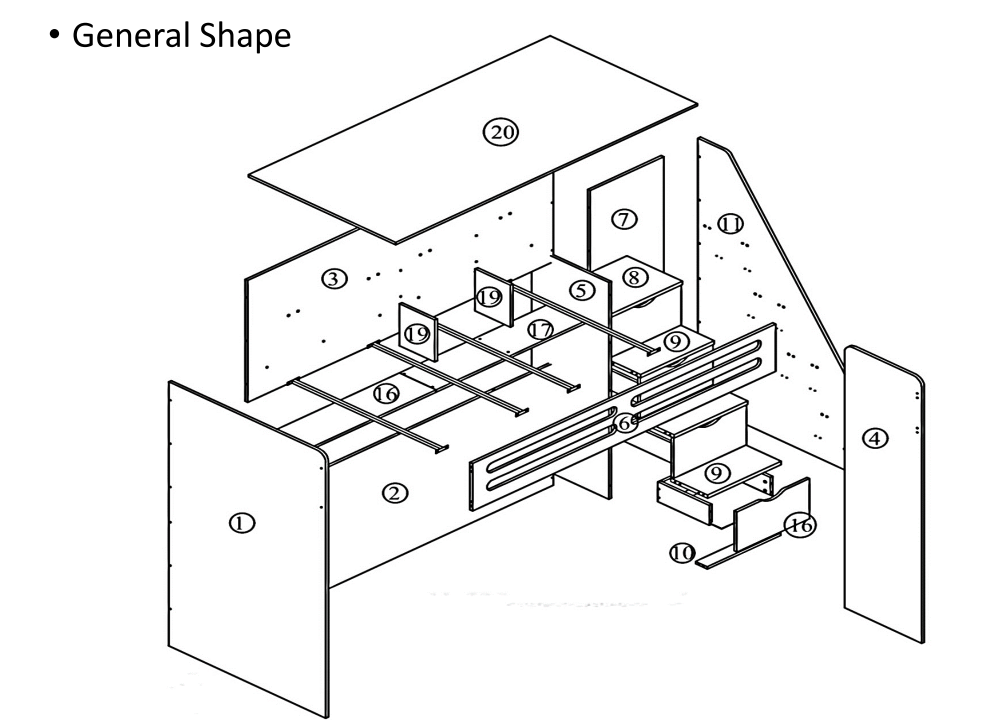
14-Drawer Back Side

15-Drawer Base

16-Drawer Front Side

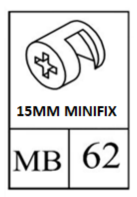


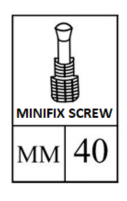


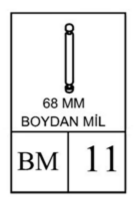


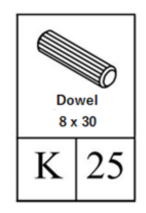


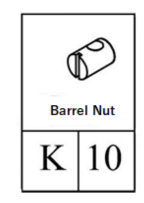
Hardware list

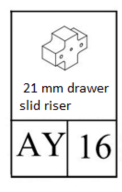








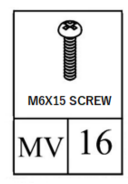




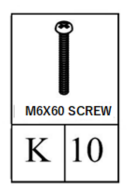


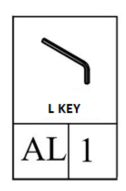










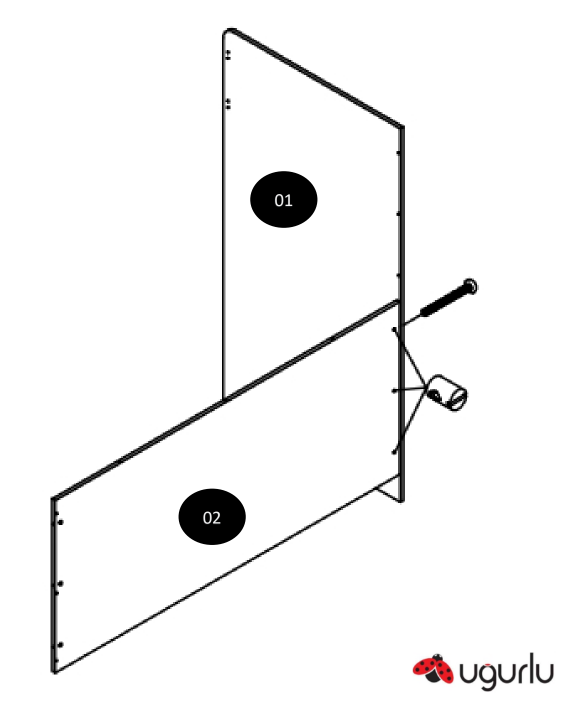


Assembly board 01 to 02 Use Barrel Nuts <u>3 pcs</u> of



And **3 pcs** from M6X60 Screw



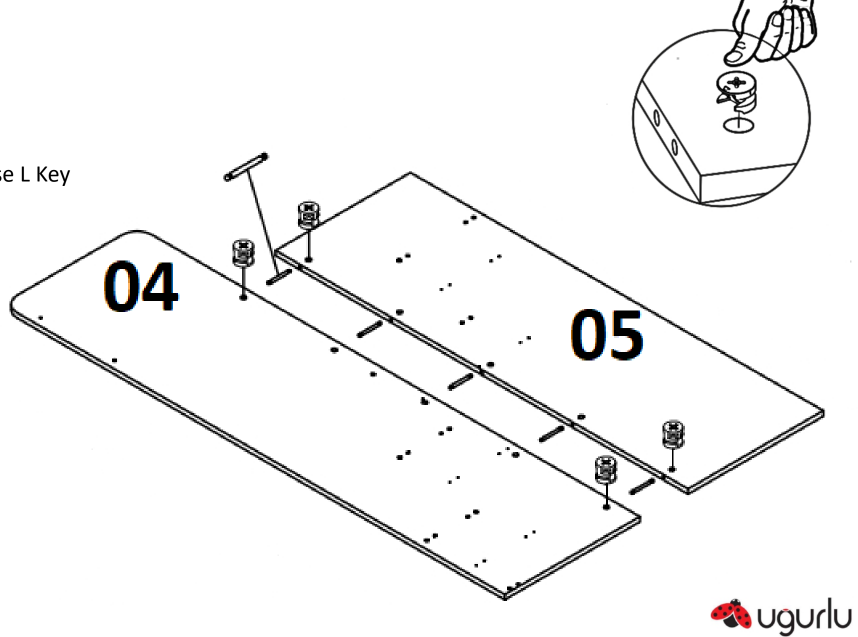


Assembly 04 to 05 use **10 pcs** from Minifix Housing use L Key



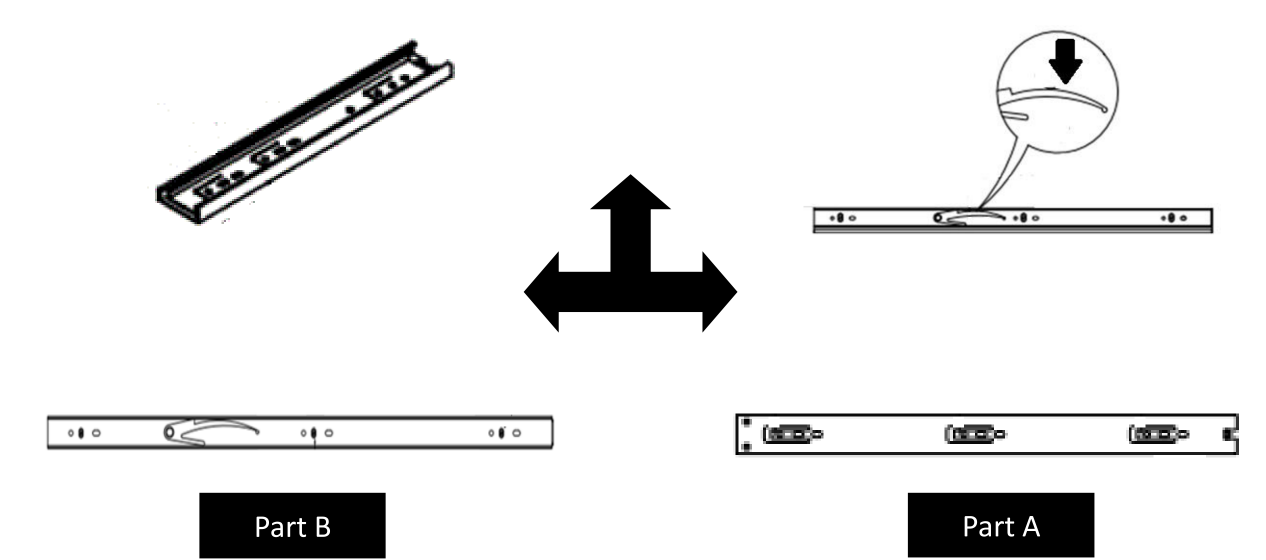
with **5 pcs** from 68 MM





Note:

Drawer Slid is consists from two parts To separate them to two parts you must press down plastic pivot and pull it. we will use part **A** to next step



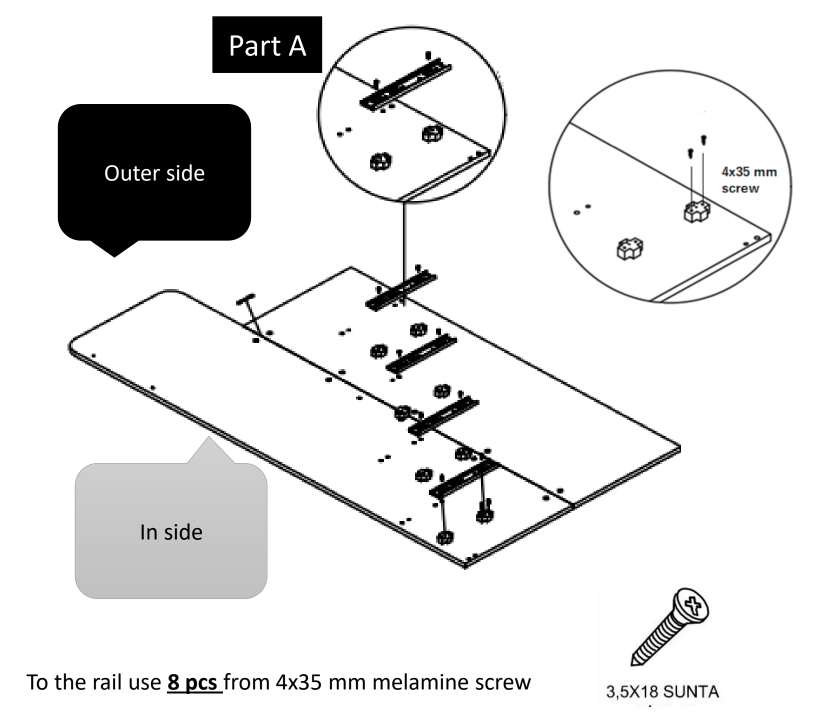
After we connected the 04 and 05 board to each other we have to turn them to the other side and assembly the Drawer Slid on the outer side

Use **8 pcs** from 21 mm drawer slid riser



And **8 pcs** 4x35 mm melamine screw

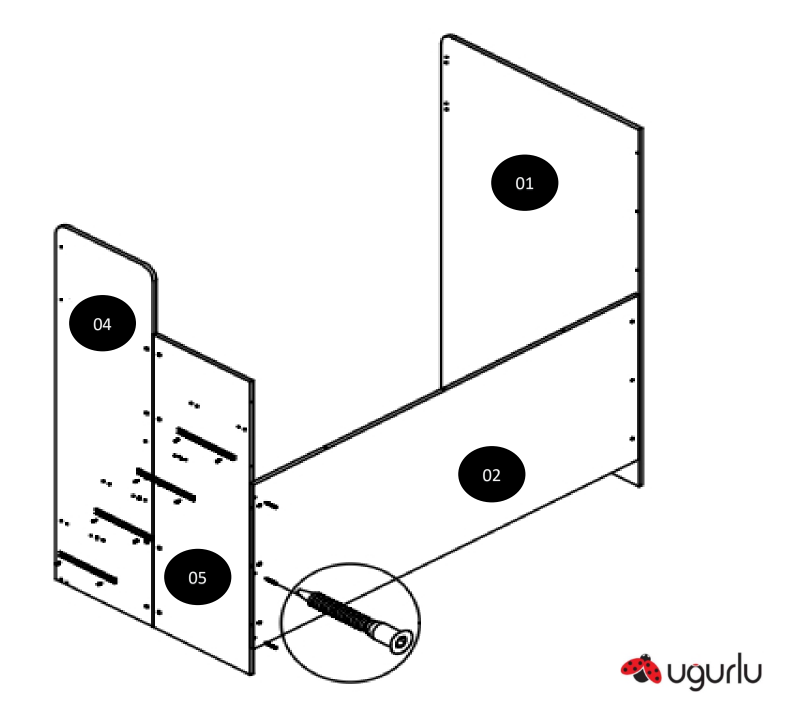




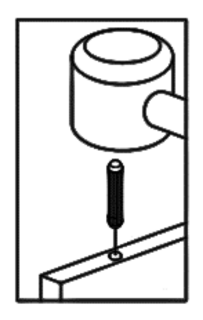
After step 3 we have to connect the 02 to the 05 use 3 pcs from 4x50 screw



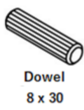
Note: make sure that the you put the rails on the outer side of 05 and 04

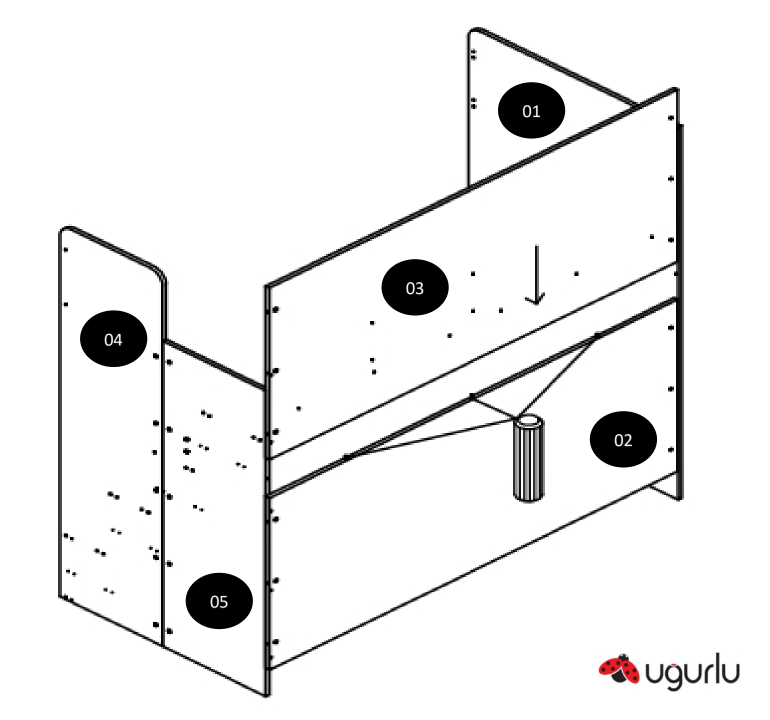


After step 4 we have to connect the 03 to the body of bunk that we done. Insert the Dowel to the hole using hummer.



use **3 pcs** from 8X30 Dowel





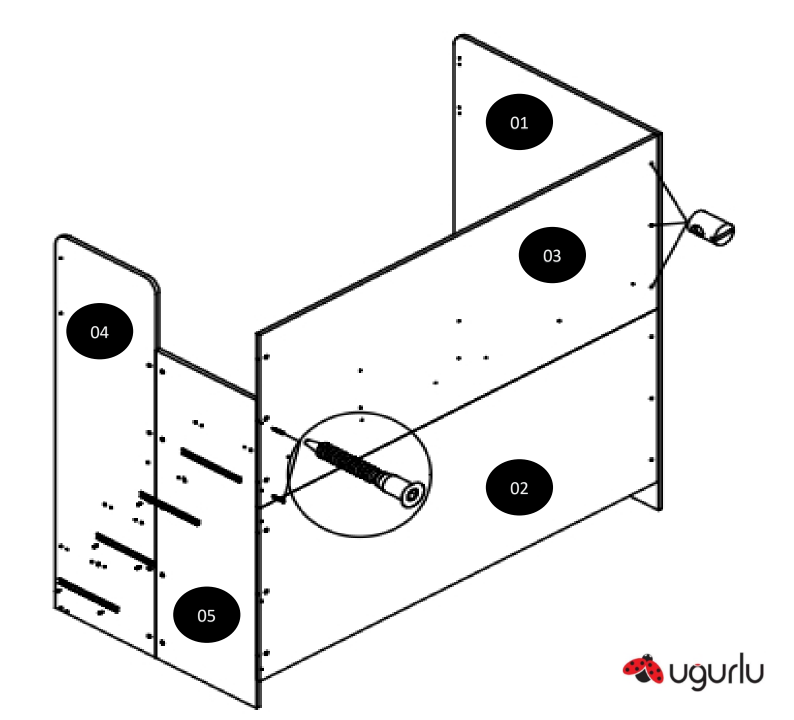
To connect 01 to 03 use 3 pcs 3 pcs





To connect 05 to 03 use <u>2 pcs</u> from



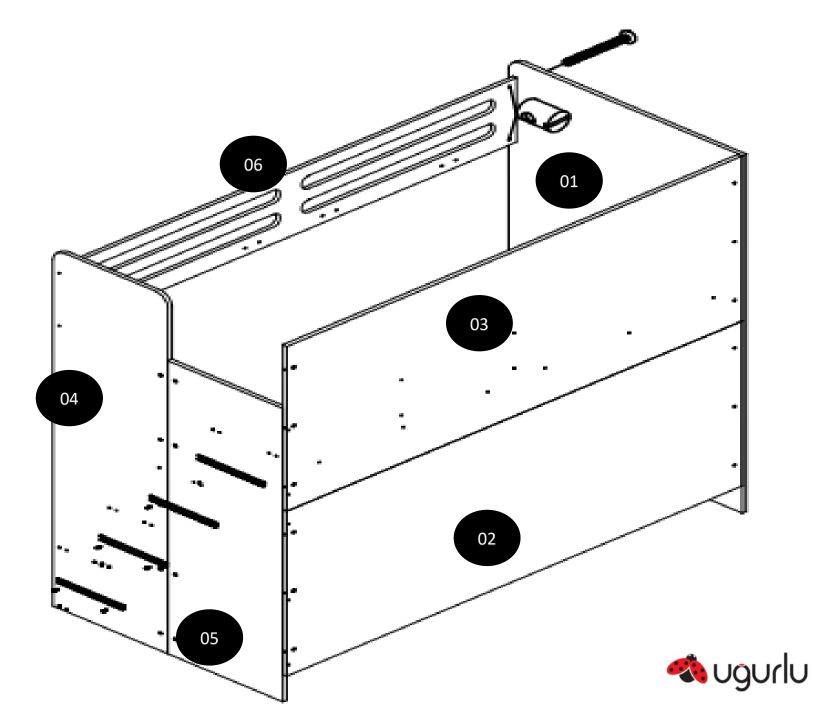


To connect the railing 06 to 01and 04

use <u>4 pcs</u> <u>4 pcs</u>

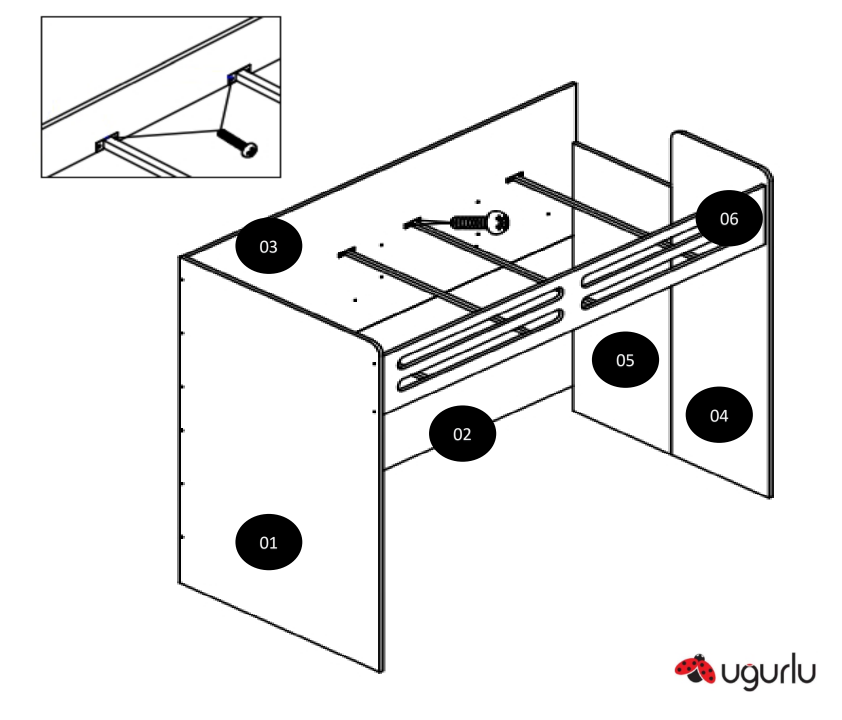






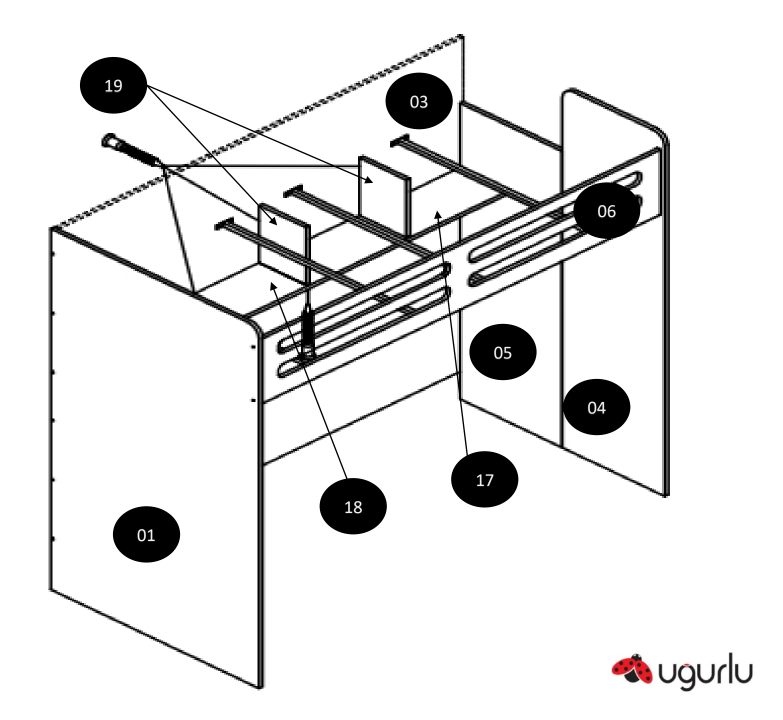
In step 6 we fixed the the metal parts using 16 pcs from M6X15 Screw like the picture





Fix the horizontal shelfs using 17 and 18 to 03 use Screw
Then fix the vertical shelfs 19
Use <u>14pcs</u> from Screw 4x50



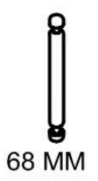


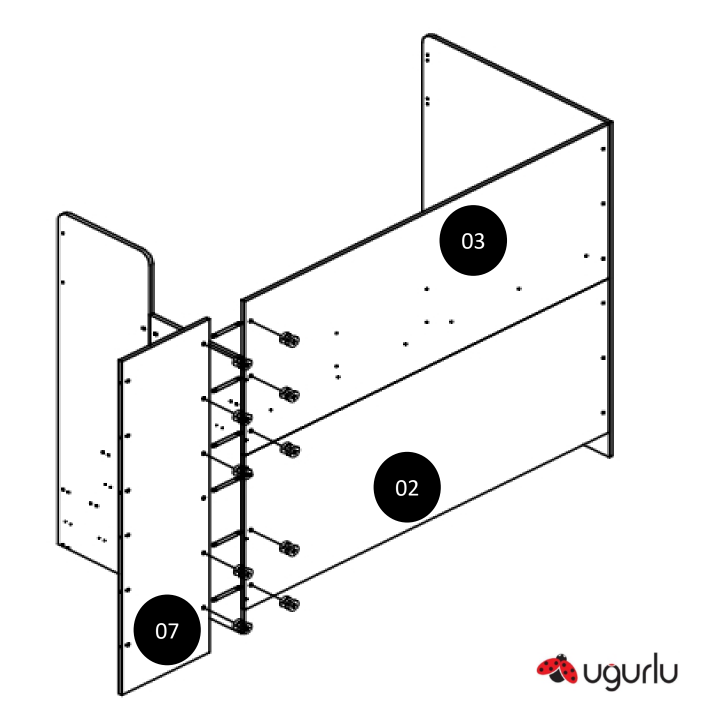
Fix the board 07 to 02 and 03 use

Using **12 pcs** of minifix



with <u>6 pcs</u> from 68 MM





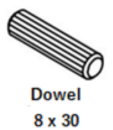
After we fixed 07 like the figure We fix 08 to 07 and 04+05 by using miniflix

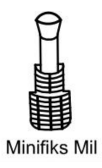
18 pcs

16 pcs

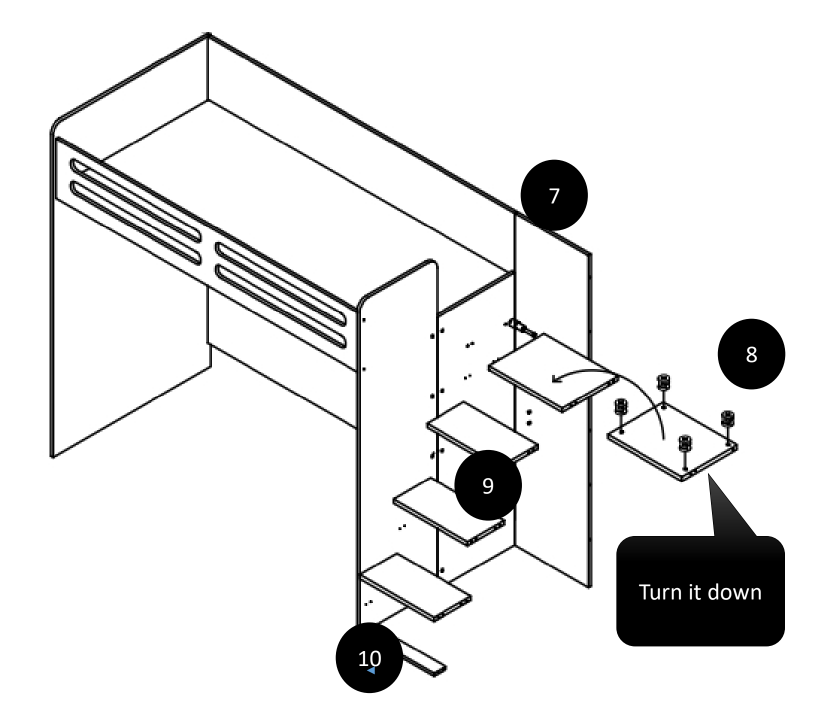
16 pcs



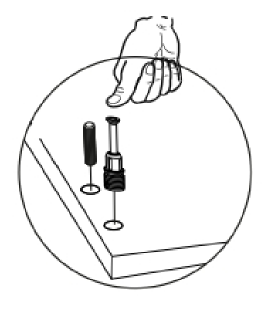


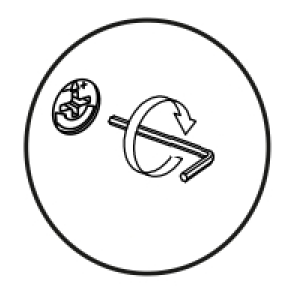


Fix 09 and 10 between 05+04 use minifix housing to the both down side











In step 9 we will fix the rail to the 11 in inner side

Using **8 pcs** from 21 mm rail riser

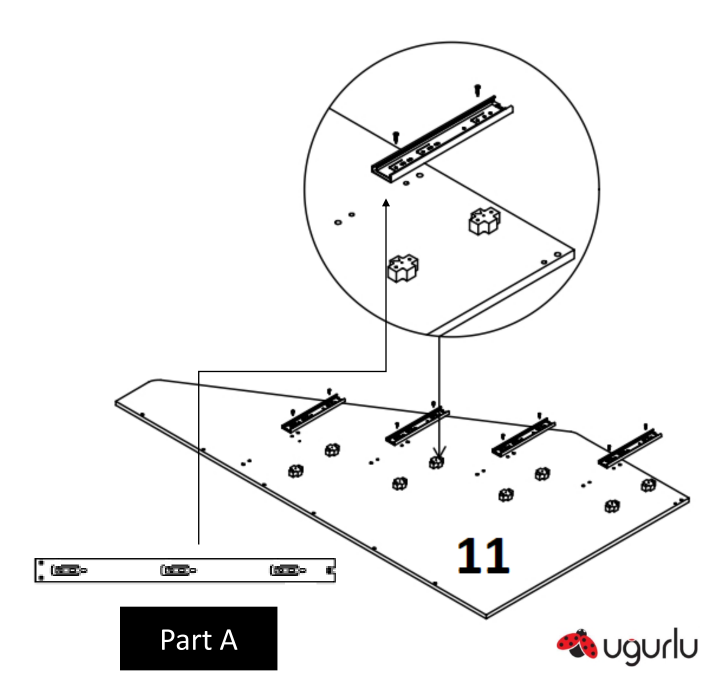


And 8 pcs 4x35mm melamine screw



To the rail use **8 pcs** from 3,5x18 mm melamine screw



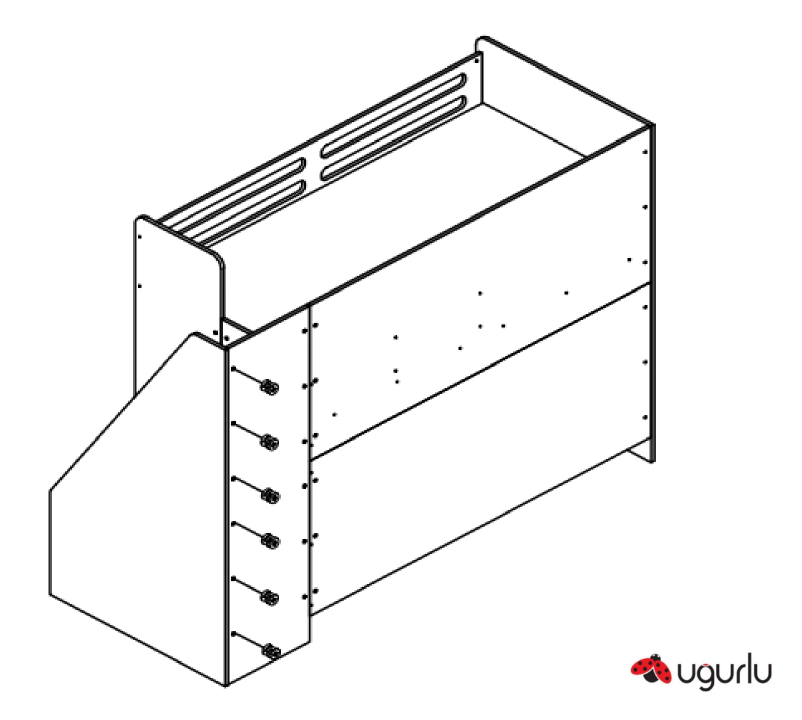


and then we can connect 11 after we insert dowel and minifix screw to the holes on 07 it to the minifix hosting on 11.

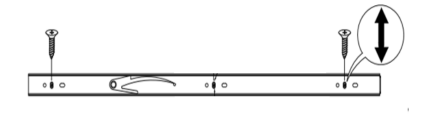
6 pcs 6 pcs

Dowel
8 x 30

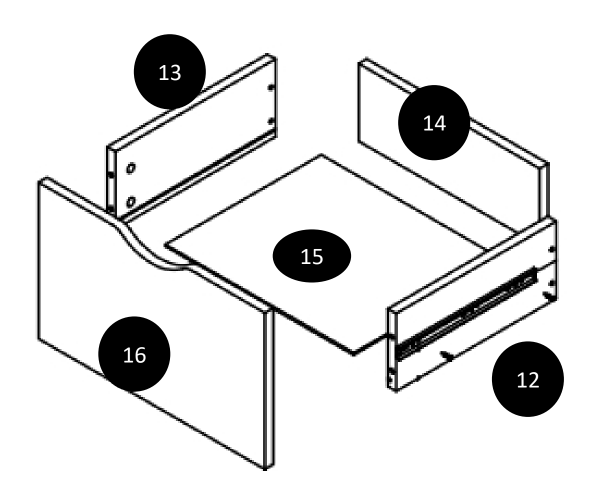
Minifiks Mil



Assembly the drawer



Note: make sure that you use drawer rail part B on the outer side of the right and left side of the drawer

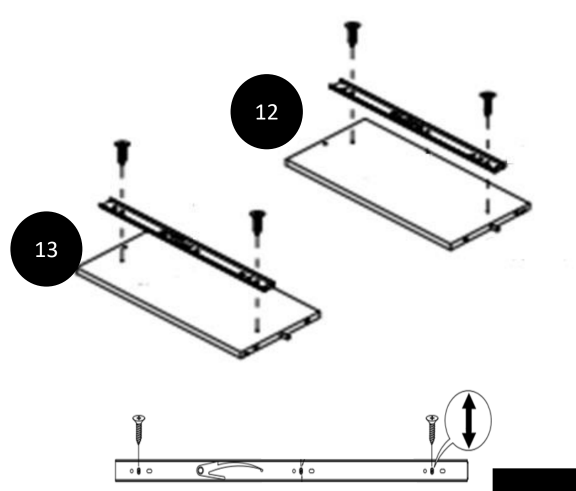




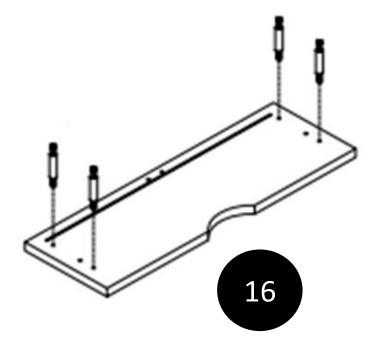
Use 3,5x18 melamine screw <u>16 pcs</u>









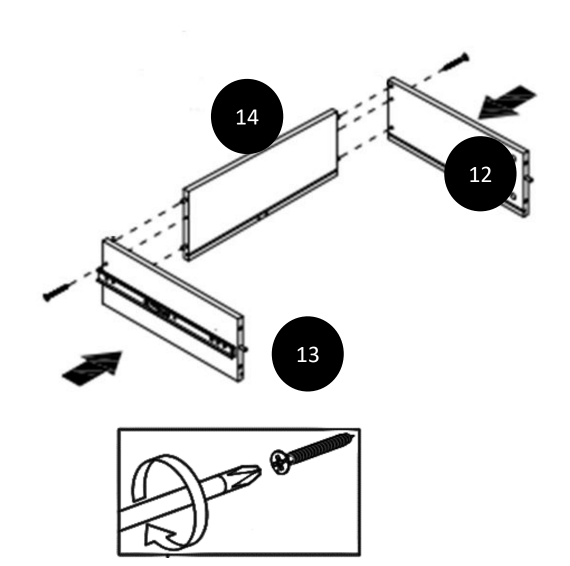


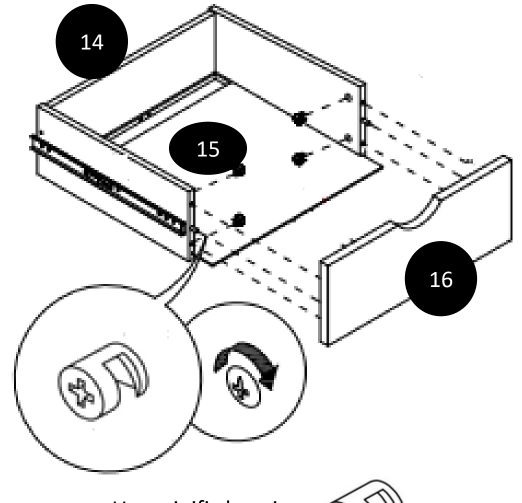




Use 4x50 mm screw 16 pcs



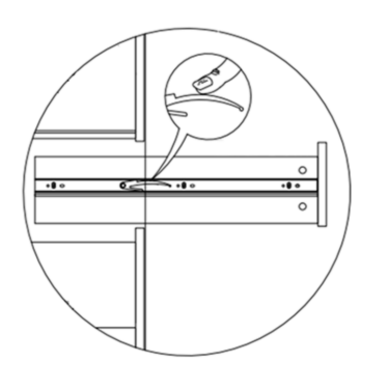




Use minifix housing **16 pcs**



Insert the 4 drawer that we made before and you will finish the assembly



Note: if you want to pull the drawer out you have to press down plastic pivot from tow side and pull it.

