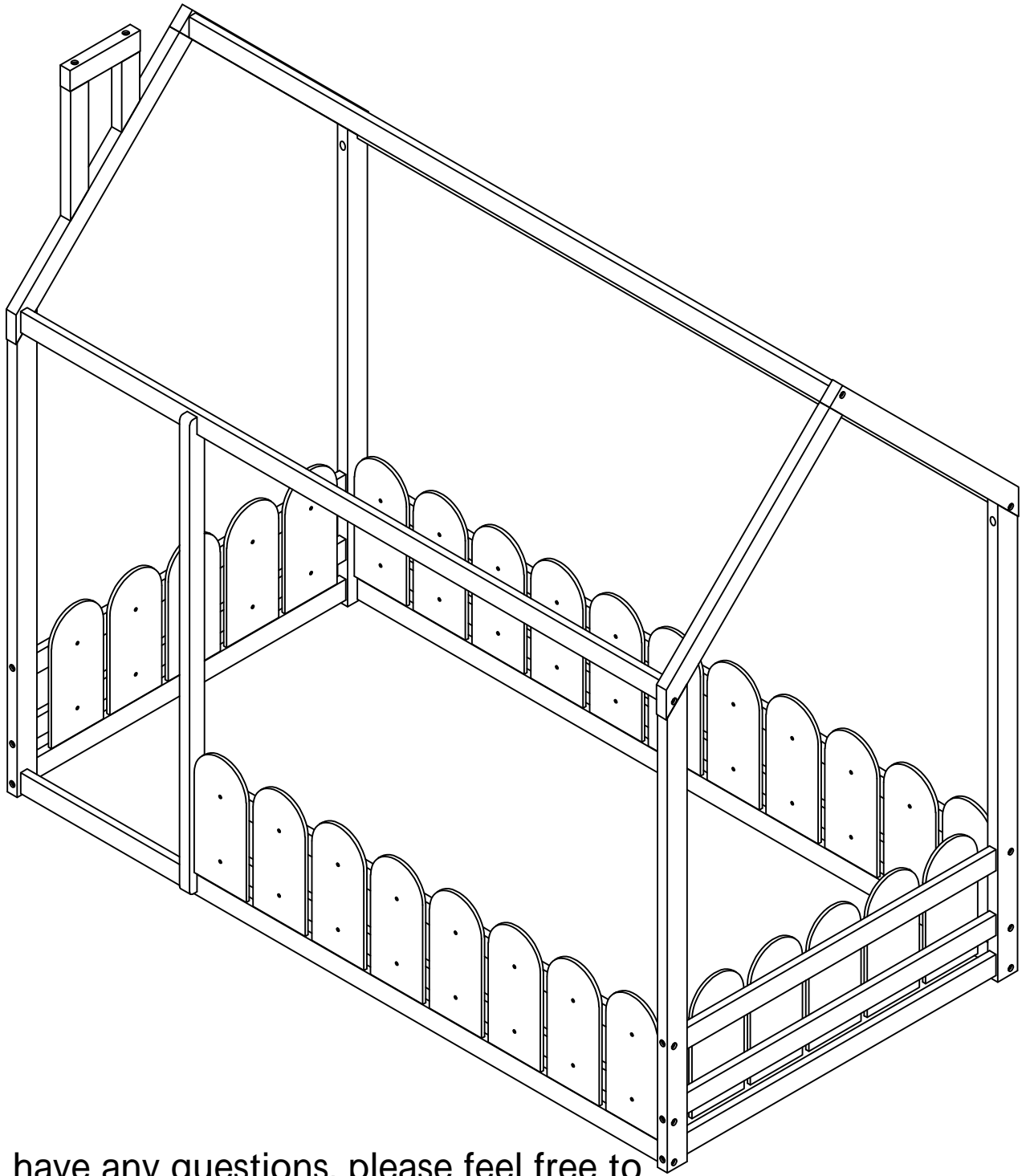


ASSEMBLY INSTRUCTIONS

TWIN SIZE - MONTESORI HOUSE BED WITH FENCE

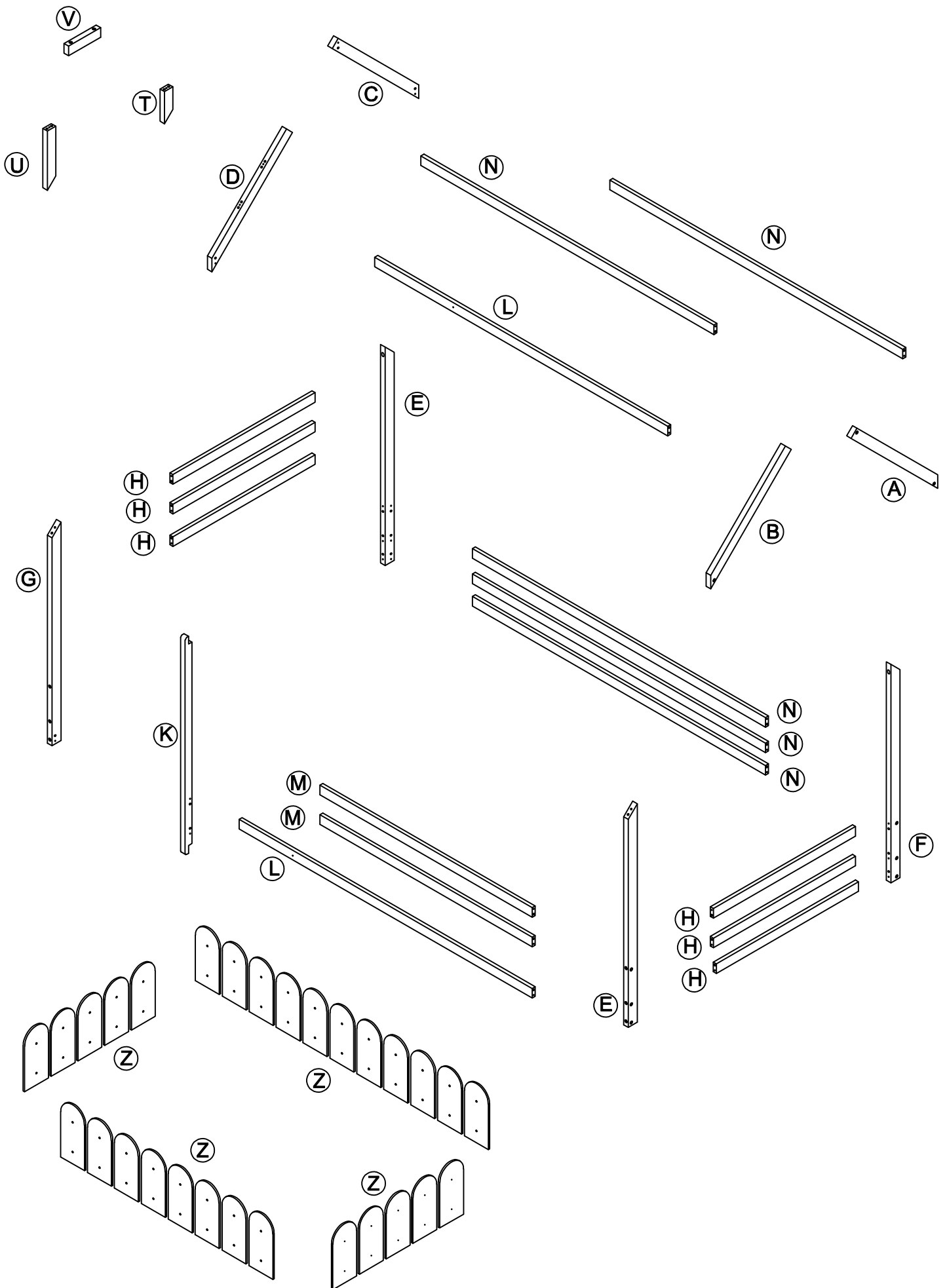


If you have any questions, please feel free to contact us.

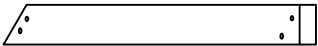
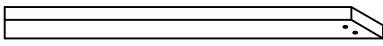
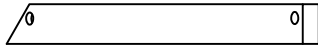
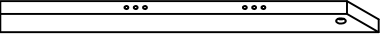
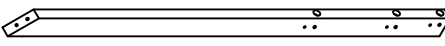
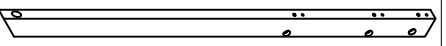
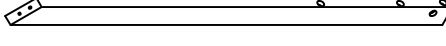

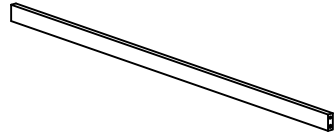
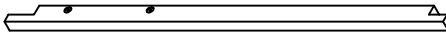
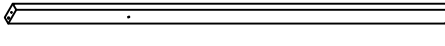

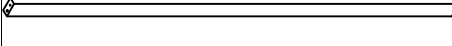
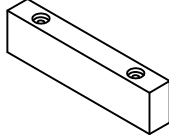
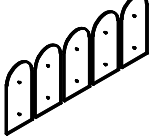
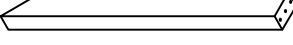

Email: service@qualfurn.net

WF294208


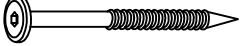

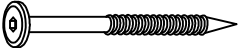



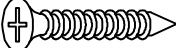
Detail View



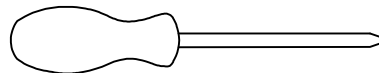
ASSEMBLY INSTRUCTIONS

| | | |
|---|---|---|
| A  | B  | C  |
| Cap for upper HB-1pc | Cap for lower HB-1pc | Cap for upper FB-1pc |
| D  | E  | F  |
| Cap for lower FB-1pc | Upper leg HB (L/R)-2pcs | Upper leg FB -1pc |
| G  | H  | M  |
| Upper leg FB -1pc | Horizontal bar HB&FB-6pcs | Front side panels - 2pcs |
| K  | L  | T  |
| Center upper leg -1pc | Front guard rails 2pc | Guard rail top 1pc |
| N  | V  | Z  |
| Back guard rails -5pcs | Guard rail top 1pc | Panel - 29pcs |
| U  | Q  | |
| Guard rail top 1pc | Distance bar (20mm) - 1pc | |

ASSEMBLY INSTRUCTIONS

| | | |
|--|--|---|
| 1  Ø10*30mm Wood dowel (42pcs) | 2  Ø6" x 85 mm Wood Screws (4pcs) | 3  Ø6" x 70 mm Wood Screws (18pcs) |
| 4  Ø6" x 100 mm Wood Screws (14pcs) | 5  Ø6" x 30 mm Wood Screws (2pcs) | 6  (1/4")4.5*58mm Allen Key (1pc) |
| 7  Ø6" x 50 mm Wood Screws (4pcs) | 8  #4*25mm Screw (58pcs) | |



ASSEMBLY TOOLS REQUIRED (N

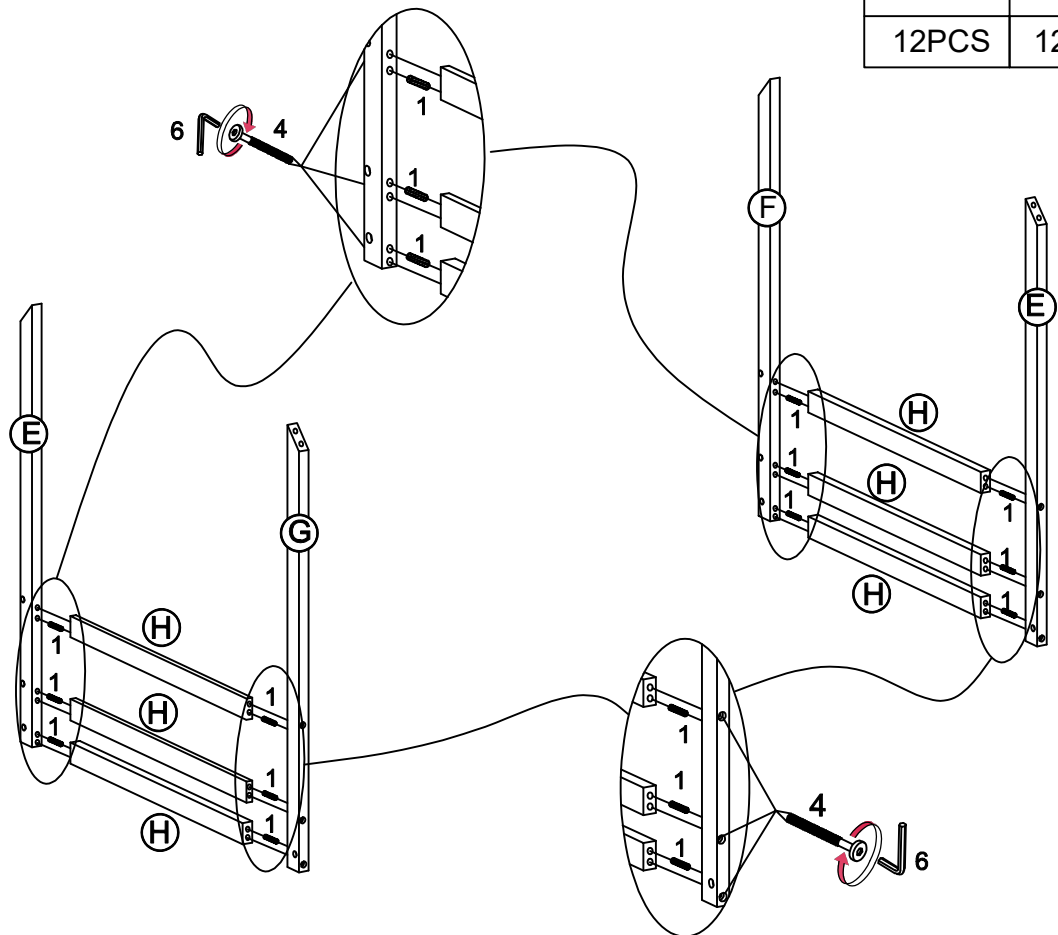


PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE POSITION WHEN YOU USE POWER TOOLS !

STEP 1: Following below illustration Assembly FRAME #1.





Using hardware #1 & #4 connect E and G Front right-left leg with H Left horizontal (lower-upper)
 And using hardware #1 & #4 connect F and E Back right-left leg with H Left horizontal (lower-upper)
 to complete FRAME #1.

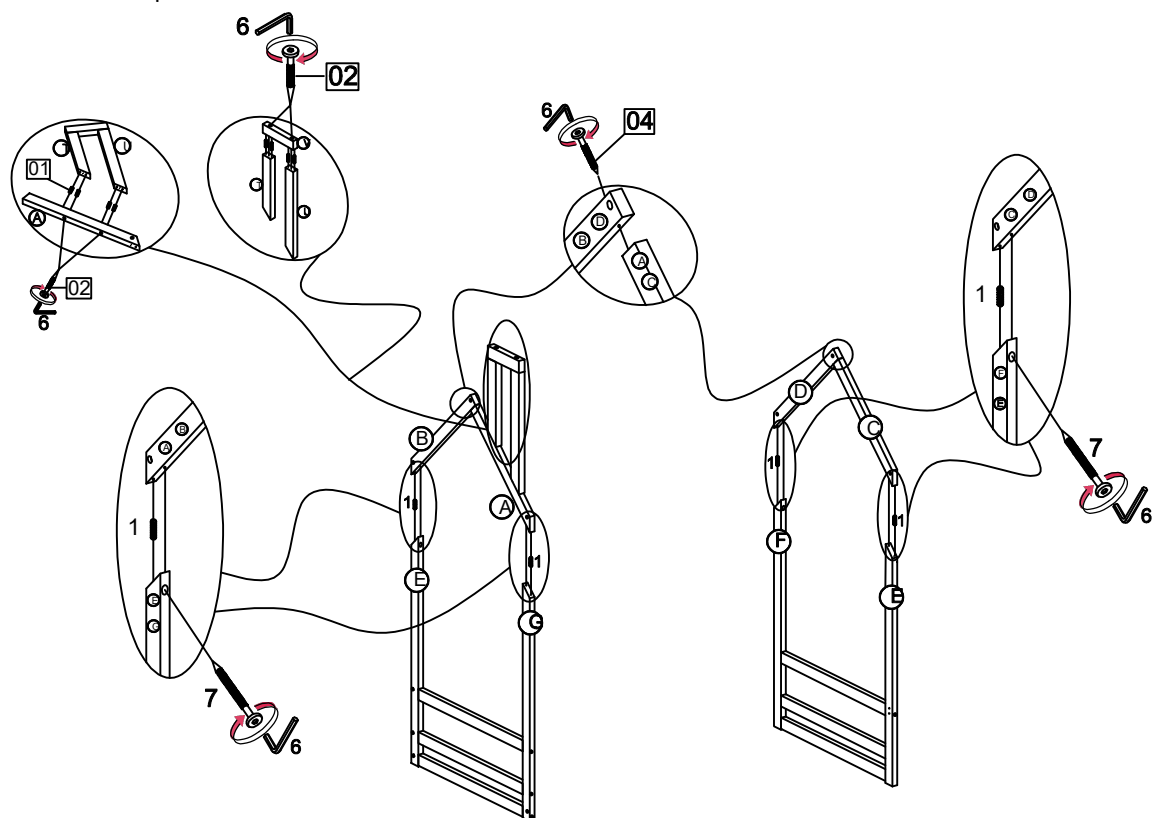
| | | | |
|-------|--|-------|--|
| 1 |  | 4 |  |
| 12PCS | | 12PCS | |



STEP 2: Following below illustration Assembly FRAME #2.



Using hardware #1 & #7 connect C and D Front right-left leg with F and E Left horizontal (lower-upper)
 And using hardware #1 & #7 connect A and B Back right-left leg with E and G Left horizontal (lower-upper)
 and using hardware #4 connect C and D & A and B . And using hardware #2 connect A and connect T & U & V to complete FRAME #2.

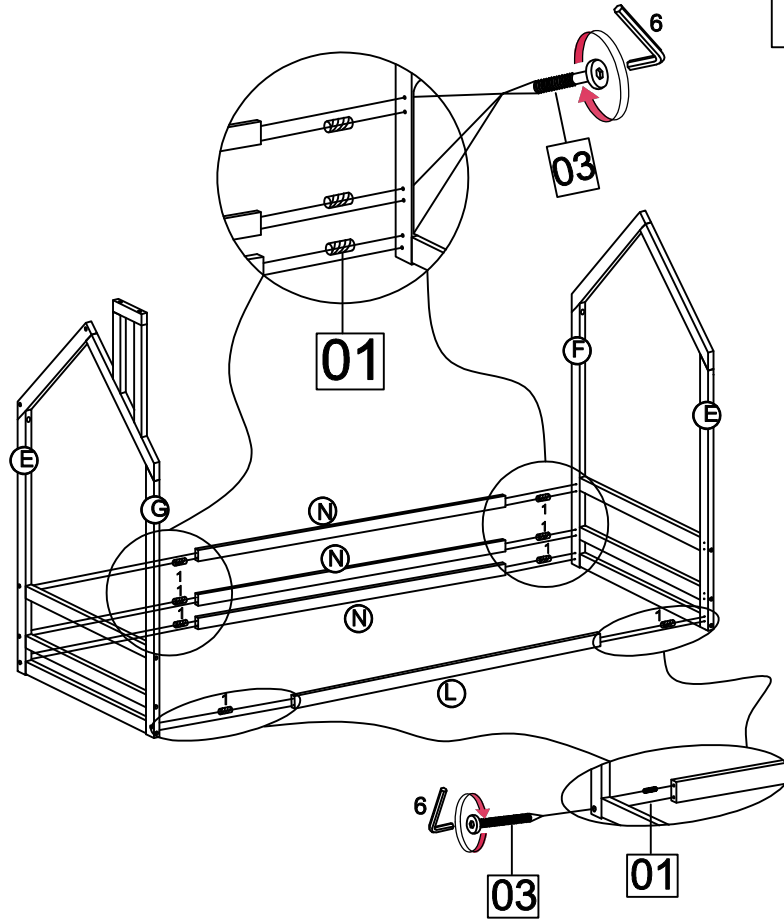
| | | | | | | | |
|-------|---|------|---|------|---|------|---|
| 1 |  | 2 |  | 4 |  | 7 |  |
| 12PCS | | 4PCS | | 2PCS | | 4PCS | |



STEP 3: Following below illustration Assembly FRAME #3.



Using hardware #1 & # 3 connect E and G Front right-left leg with N and L Left horizontal (lower-upper)
 And using hardware #1 & # 3 connect F and E Back right-left leg with N and L Left horizontal(lower-upper) to complete FRAME #3.

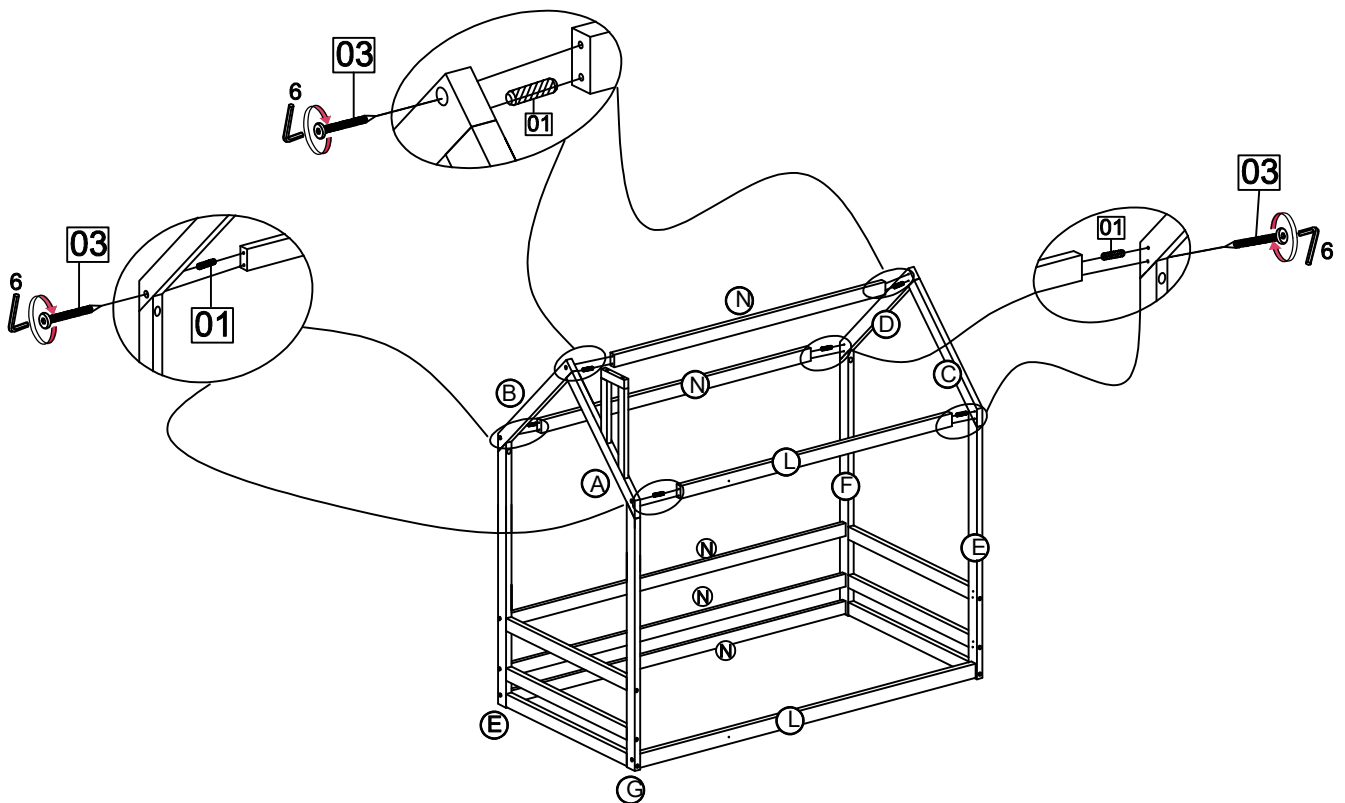
| | | | |
|------|--|------|--|
| 01 |  | 03 |  |
| 8PCS | | 8PCS | |



STEP 4: Following below illustration Assembly FRAME #4.



Using hardware #1 & # 3 connect C and D Front right-left leg with N and L Left horizontal (lower-upper)
 And using hardware #1 & # 3 connect A and B Back right-left leg with N and L Left horizontal (lower-upper) to complete FRAME #4.

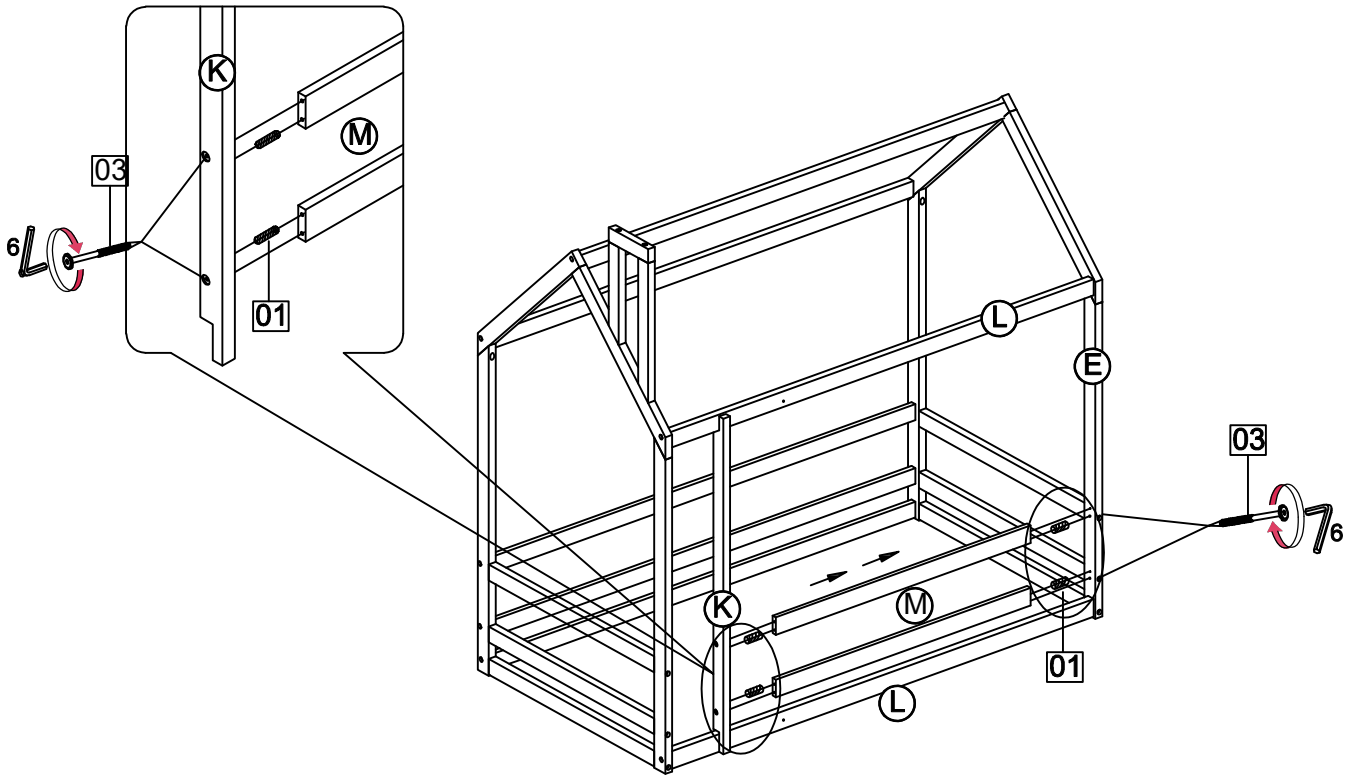
| | | | |
|------|---|------|---|
| 01 |  | 03 |  |
| 6PCS | | 6PCS | |



STEP 5: Following below illustration Assembly FRAME #5.


Using hardware #1 & # 3 connect K and M Front - left leg with E to complete FRAME #5

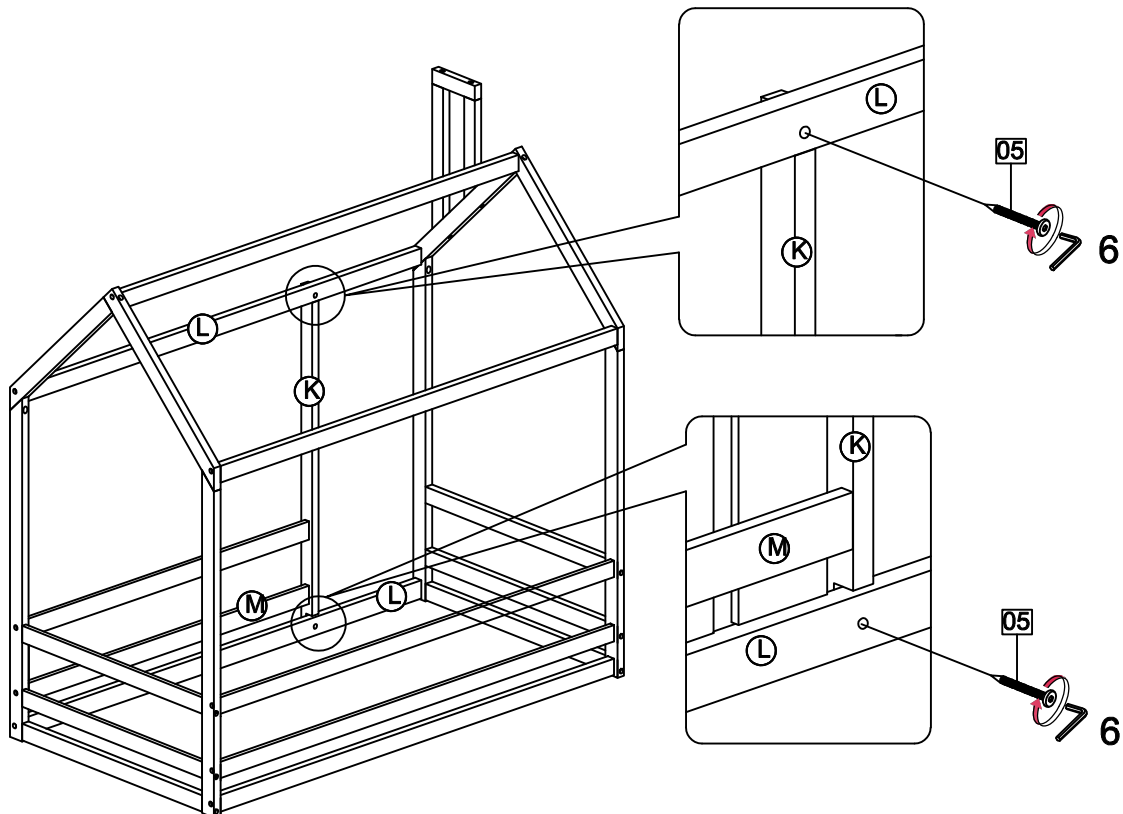
| | | | |
|------|--|------|--|
| 01 |  | 03 |  |
| 4PCS | | 4PCS | |



STEP 6: Following below illustration Assembly FRAME #6.


Using hardware #5 connect K and L to complete FRAME #6

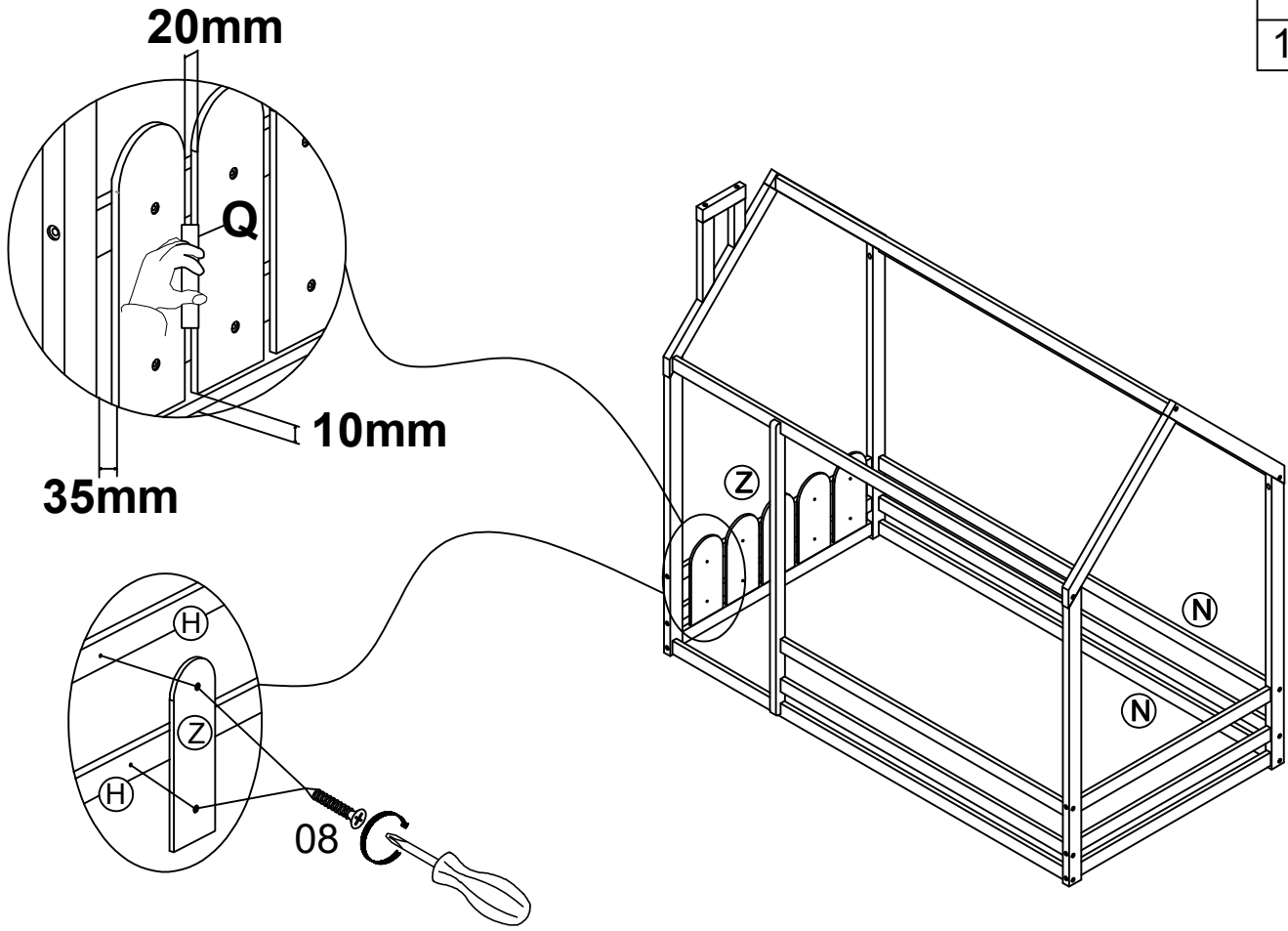
| | |
|------|---|
| 05 |  |
| 2PCS | |



STEP 7: Following below illustration Assembly FRAME #7.


Using hardware #8 connect Z Front - left leg with H to complete FRAME #7

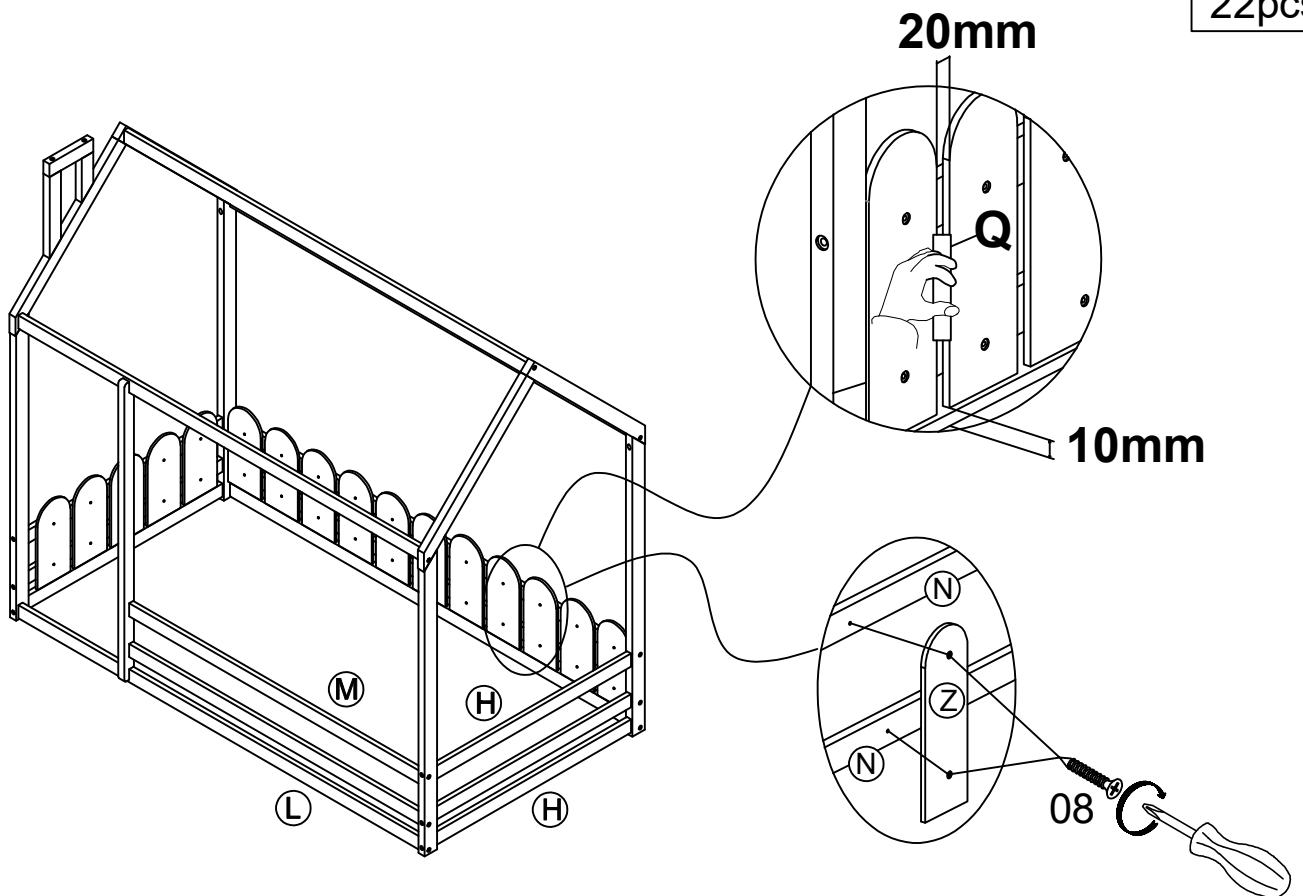
08 
10pcs



STEP 8: Following below illustration Assembly FRAME #8.

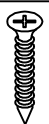
Using hardware #8 connect Z Front - left leg with N to complete FRAME #8

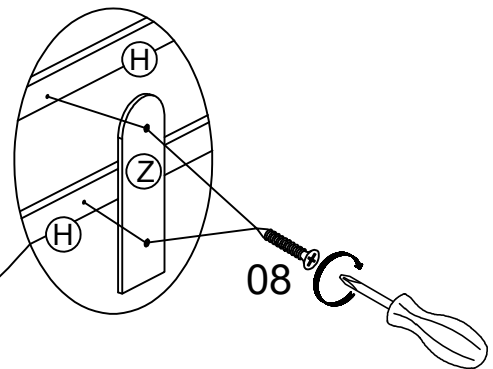
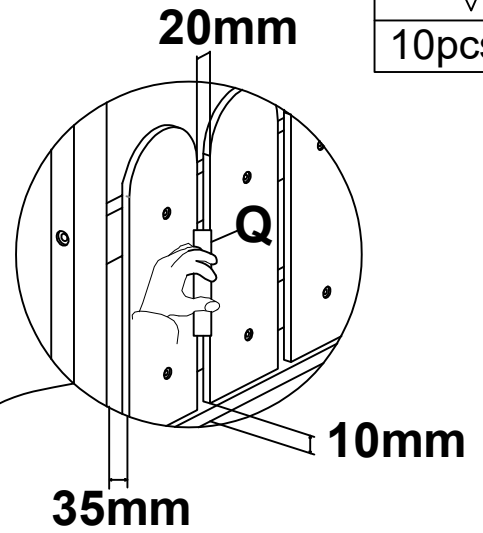
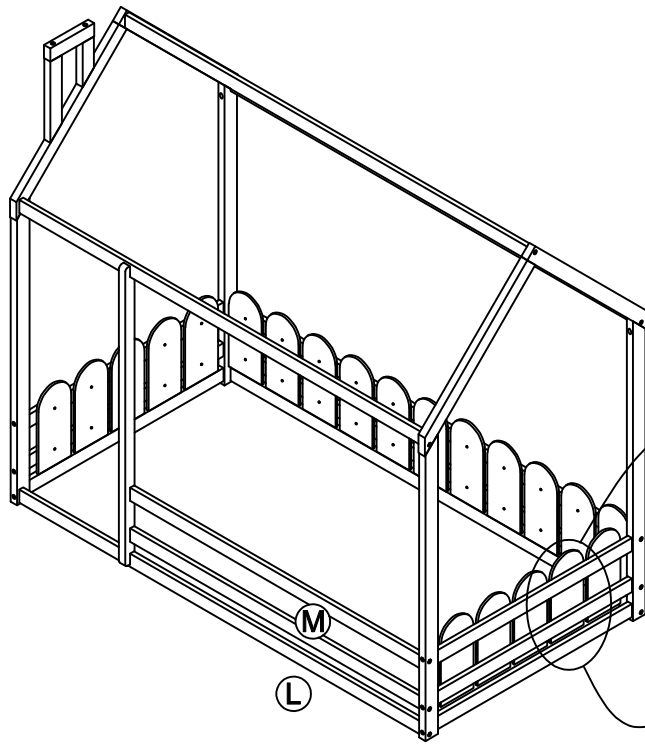
08 
22pcs



STEP 9: Following below illustration Assembly FRAME #9.

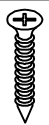
Using hardware #8 connect Z Front - left leg with H to complete FRAME #9

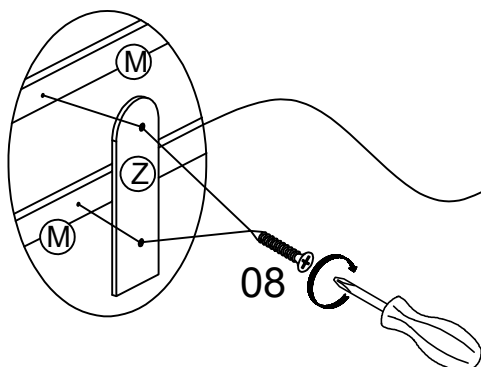
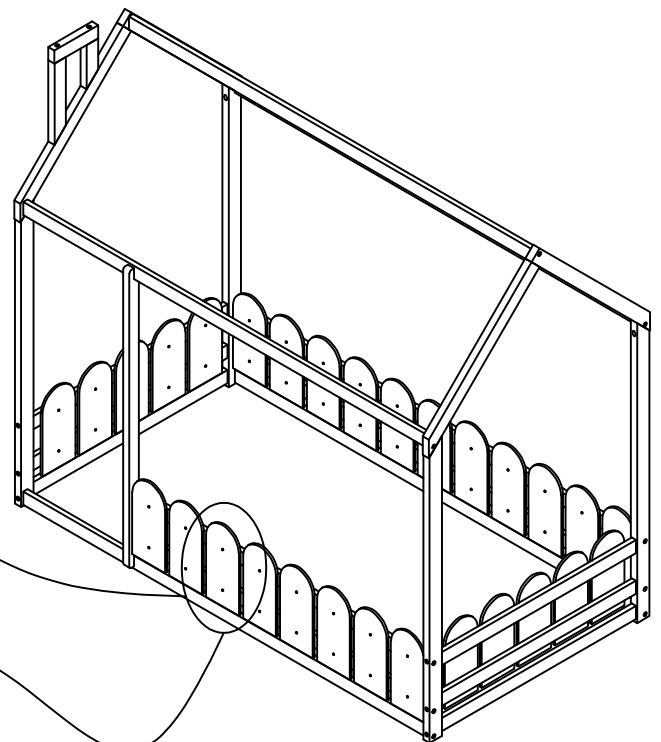
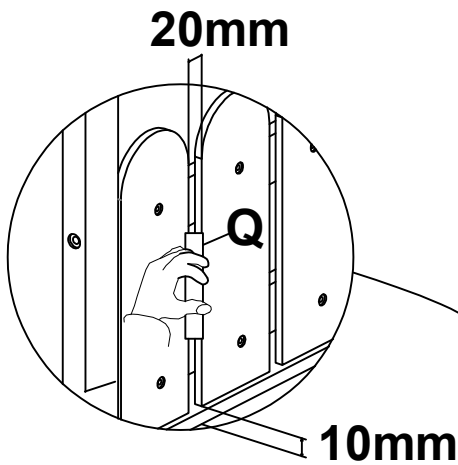
08 
10pcs



STEP 10: Following below illustration Assembly FRAME #10.

Using hardware #8 connect Z Front - left leg with M to complete FRAME #10

08 
16pcs



COMPLETED

