

avenlur

Neem by Avenlur



Need Help?

CALL US AT 888.697.3931 / M-F 9AM - 5PM PT (12PM - 8PM ET)
OR EMAIL US AT INFO@AVENLUR.COM

WARNING

Adult assembly required.


WARNING

Maximum user weight: 220 lbs (100kg) per child.

WARNING

CHOKING HAZARD:

Adult assembly required. Keep small assembly parts out of reach of children.

 Use under adult supervision.

OBSERVE ALL STATEMENTS AND WARNINGS TO REDUCE THE LIKELIHOOD OF SERIOUS OR FATAL INJURY. SAVE THIS SHEET FOR FUTURE REFERENCE.

OPERATION INSTRUCTIONS

1. An adult should always supervise use of this product by children of all ages.
2. Maximum weight per user: 220 lbs (100kg)
3. Instruct children not to attach items to the playground equipment that are not specifically designed for use with the equipment (examples: ropes, clothesline, pet leashes, cables and chain, etc) as they may cause a strangulation hazard or any other hazard.
4. Never allow children to use the equipment in a manner other than intended.

MAINTENANCE INSTRUCTIONS

1. Inspect the product periodically for loose or damaged components. **Tighten bolts if need.**
2. Check all connections and bolts for tightness at least twice monthly during the usage.
3. Check all coverings and bolts for sharp edges.

INSTALLATION INSTRUCTIONS

Please have an electrical drill available for assembly if possible.

If you have difficulty in installation, please contact us for help and get installation video for reference.

Please Ensure:

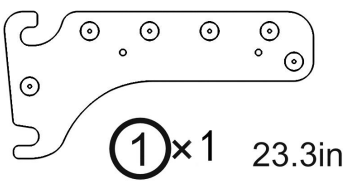
1. You are assembling with at least two people to ensure that all sides and parts are leveled.
2. You don't screw the parts in too hard or it will splinter the wood.
3. You follow the directions carefully.

CONTACT US BEFORE ASSEMBLY

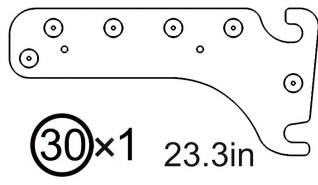
If you have assembly questions or if you need parts
whether they are missing or damaged

Call us at 888-697-3931 or email us at

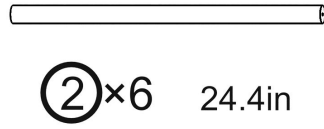
info@Avenlur.com



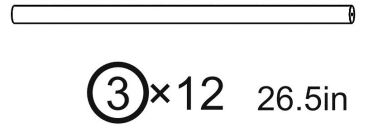
①×1 23.3in



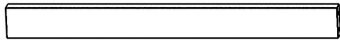
③⑩×1 23.3in



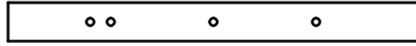
②×6 24.4in



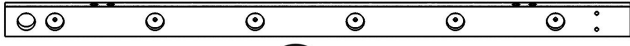
③×12 26.5in



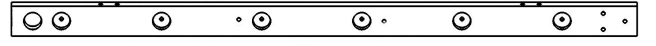
④×4 25.4in



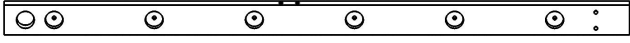
⑥×2 25.4in



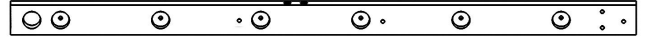
⑦×1 47.2in



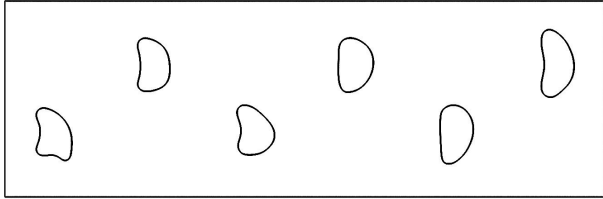
⑧×1 47.2in



⑨×1 47.2in



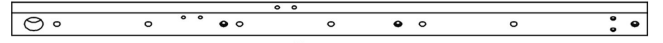
⑩×1 47.2in



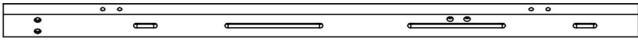
⑱×1 45.3in



⑫×1 47.2in



⑭×1 47.2in



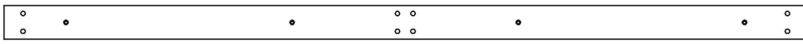
⑬×1 47.2in



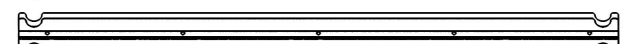
⑮×1 47.2in



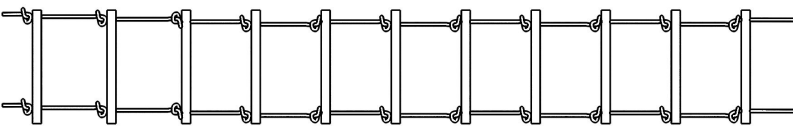
⑯×12 2.4in



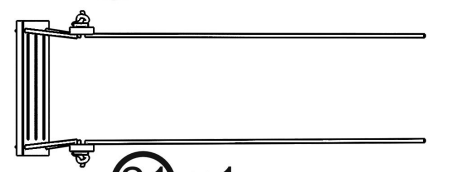
⑰×3 56.7in



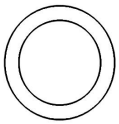
⑱×2 45.3in



⑳×1



㉑×1



㉒×2



㉖×2 78.7in



㉗×2 216.5in



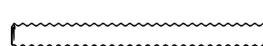
㉘×1 366.1in



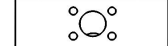
M6.3×40
A×70



M6×120 M6×20
B×24



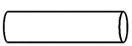
M8×100
C×4



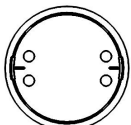
D×8



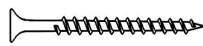
M8
E×8



M10×40
F×8



G×8



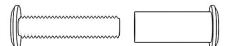
M6×80
H×12



M4
I×2



M8
J×1



M6×40 M6×20
K×6

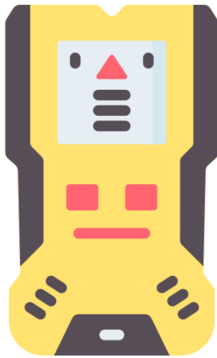
Self-provided tools



Pen



Drill



Studfinder



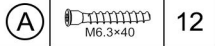
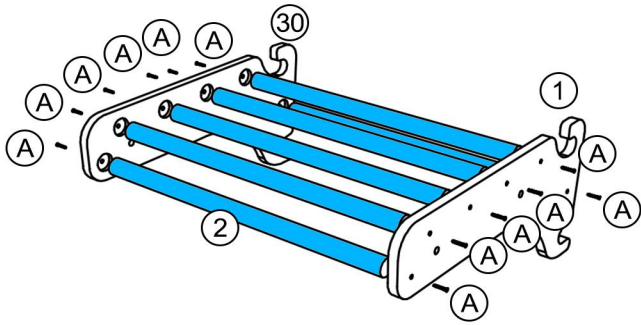
Measuring tape



Level

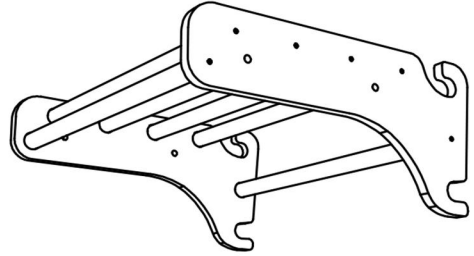
01-1

Note: Check all connections and bolts for tightness at least twice monthly during use. Do not use if screws are loose.

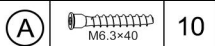
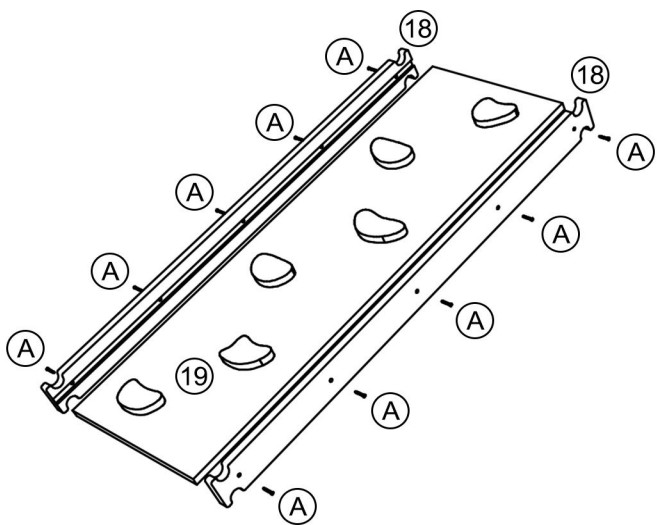


01-2

Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later

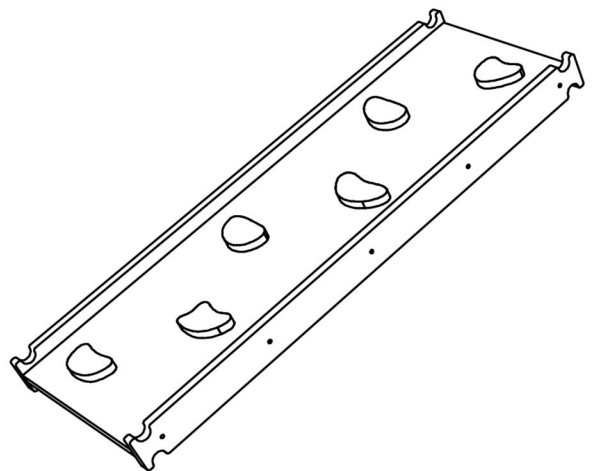


02-1

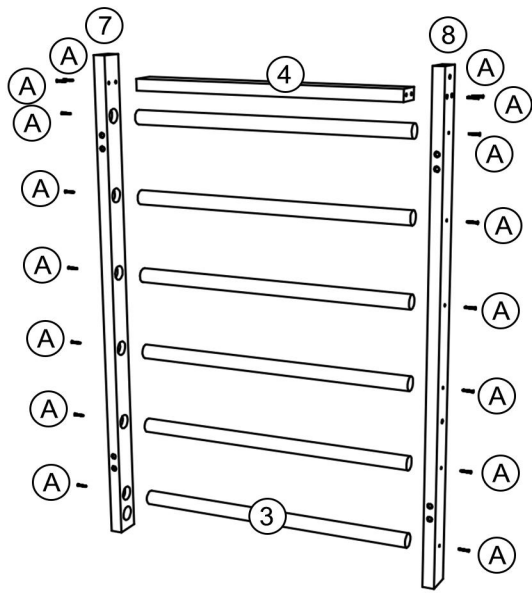



02-2

Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later



03-1



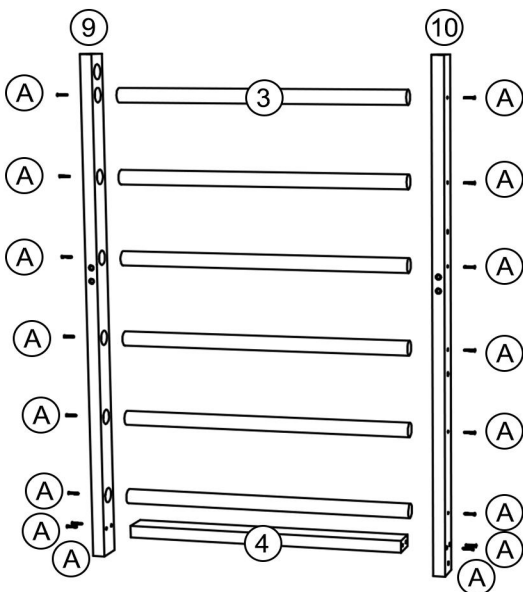
(A)  16

03-2

Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later



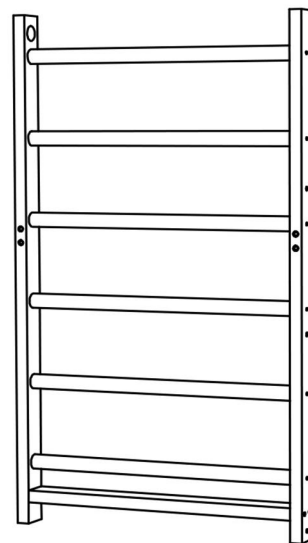
04-1

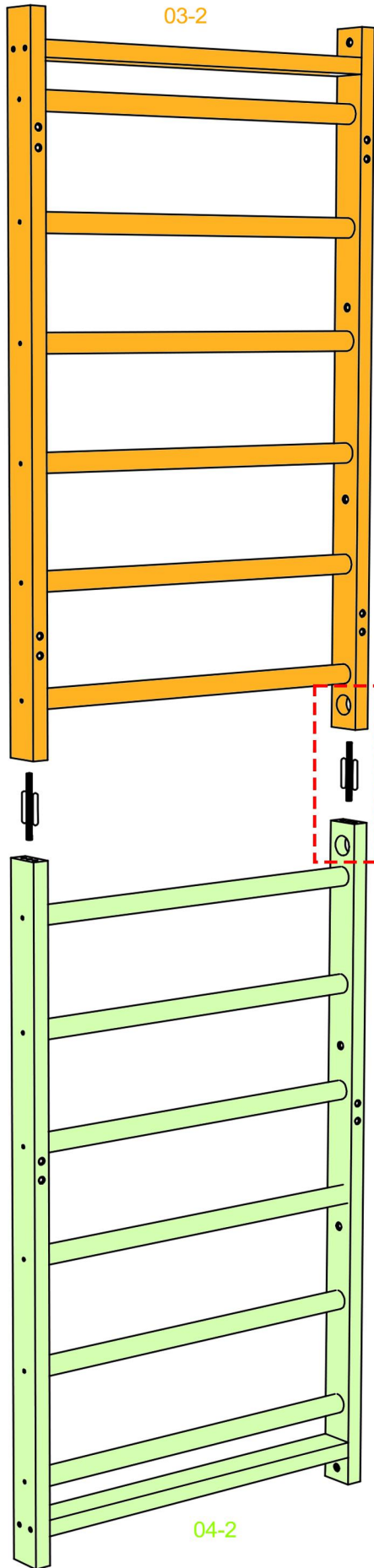


(A)  16

04-2

Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later

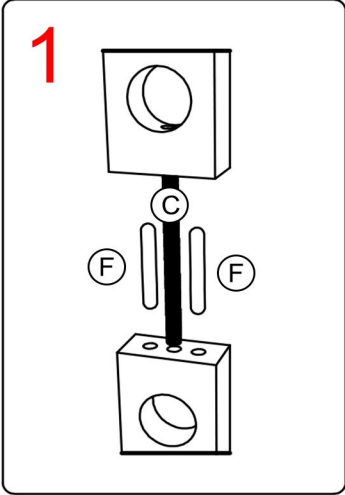




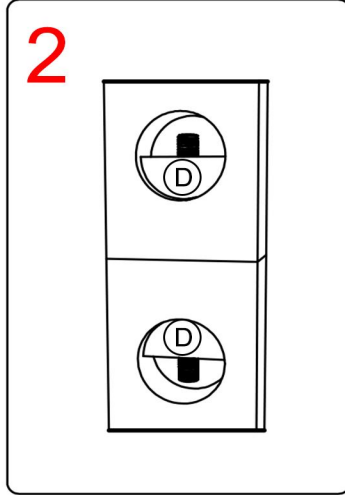
03-2

04-2

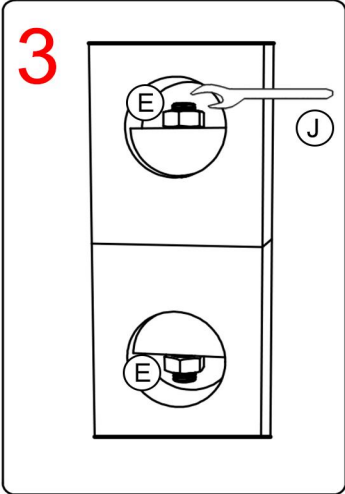
(G)		4
(J)		1
(F)		4
(E)		4
(D)		4
(C)		2



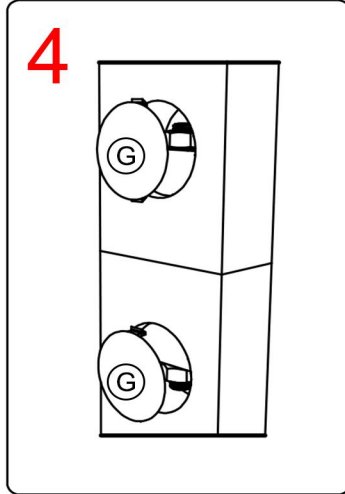
1



2



3



4

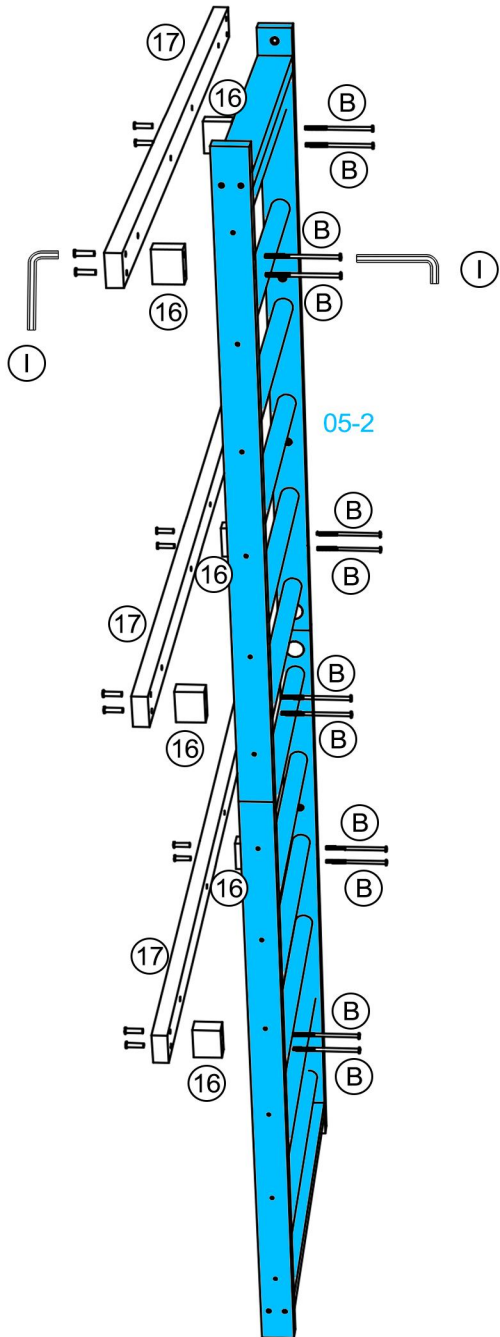
Note: Insert (C) and (F) into the holes. Attach (D), and tighten the connection by screwing on (E) to (C). Cover with (G)

05-2

Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later



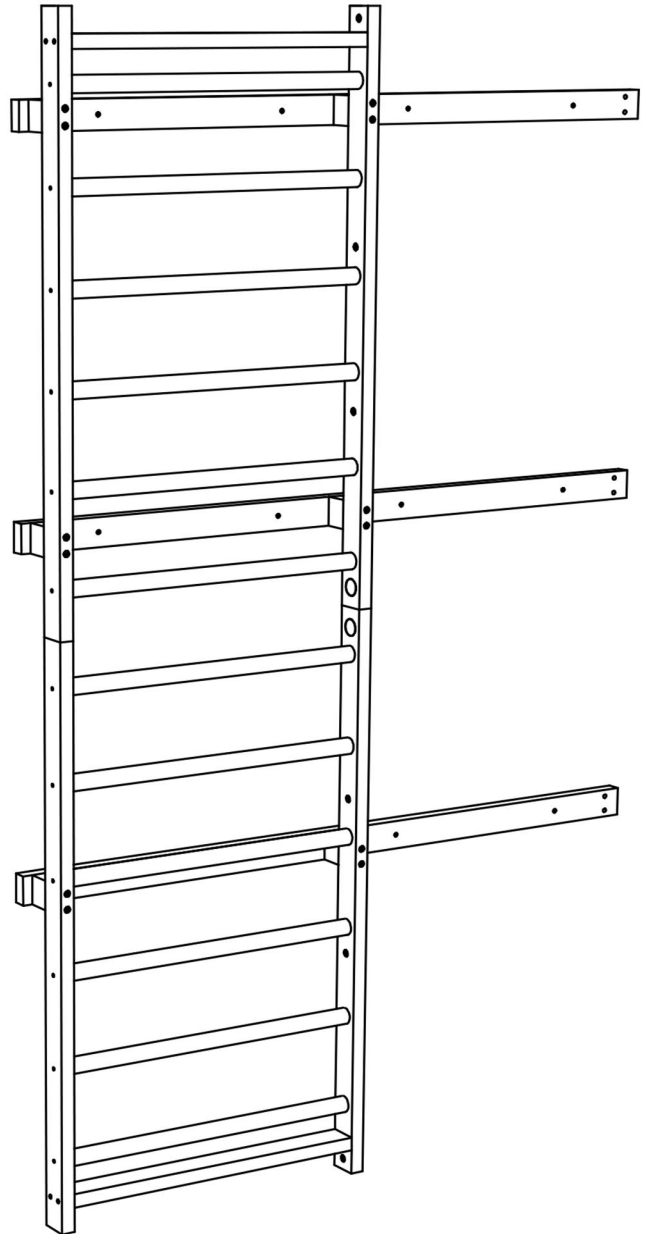
06-1



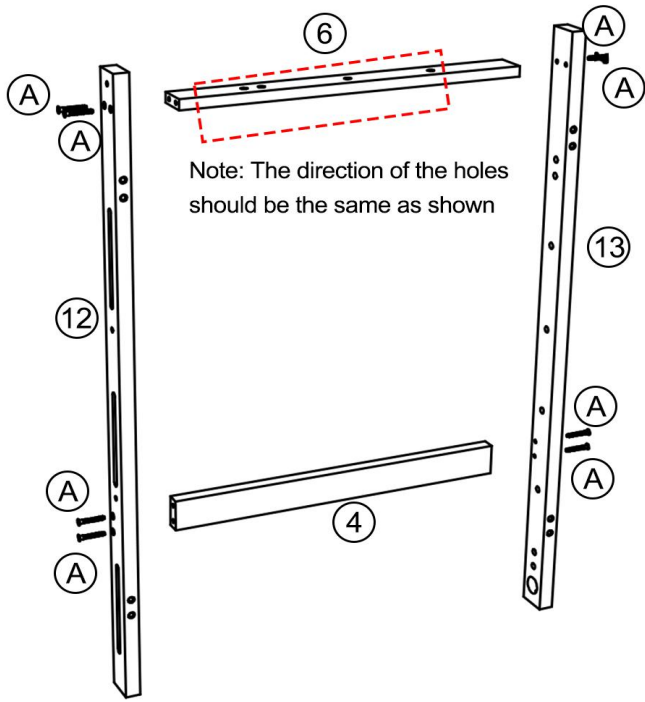
(B)		12
	M6x120 M6x20	
(I)		2
	M4	

06-2

Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later



07-1

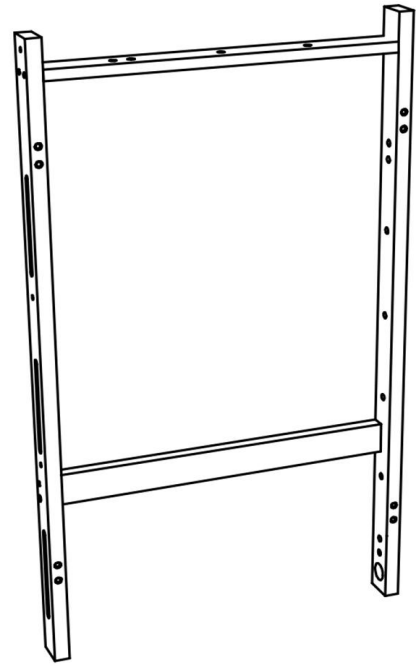


Note: The direction of the holes should be the same as shown

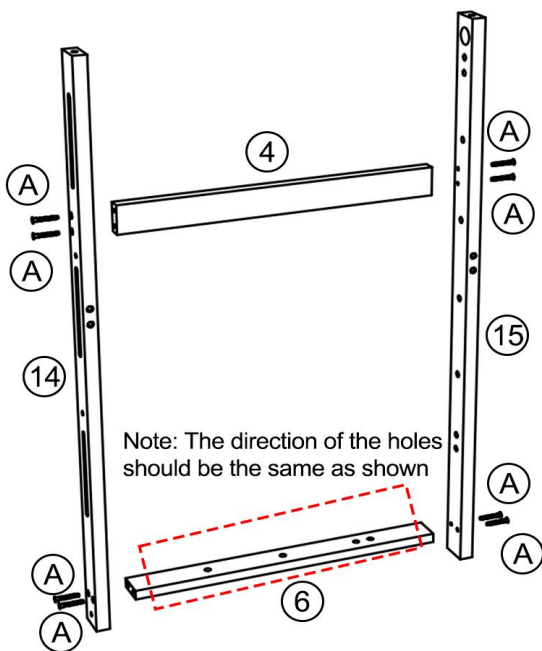


07-2

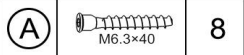
Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later



08-1

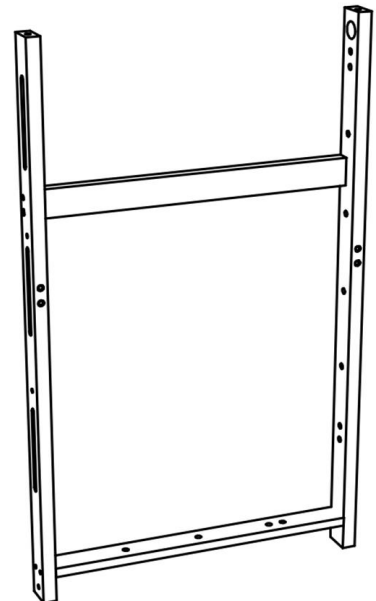


Note: The direction of the holes should be the same as shown

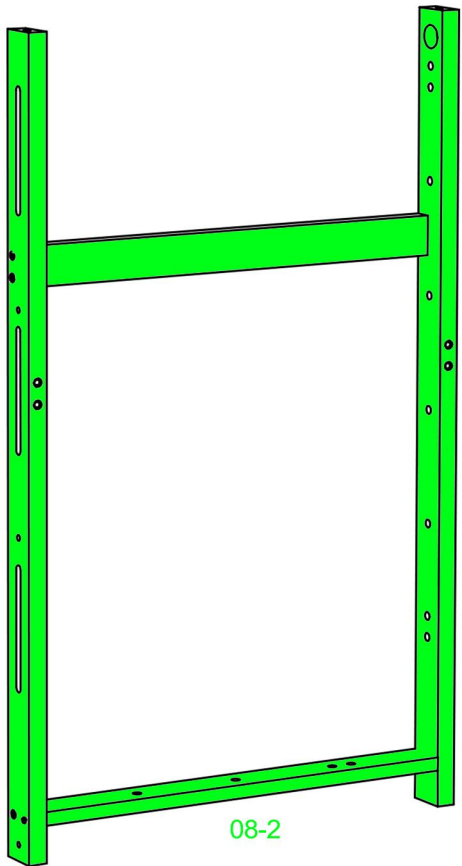
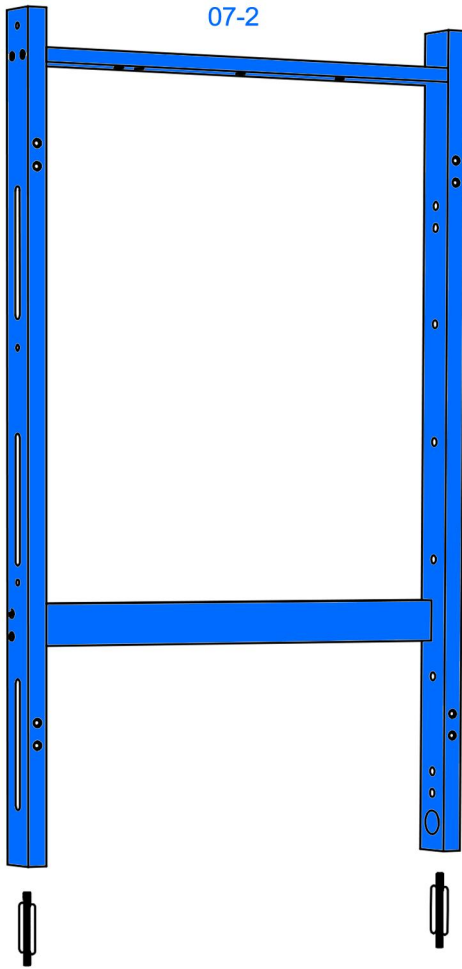


08-2

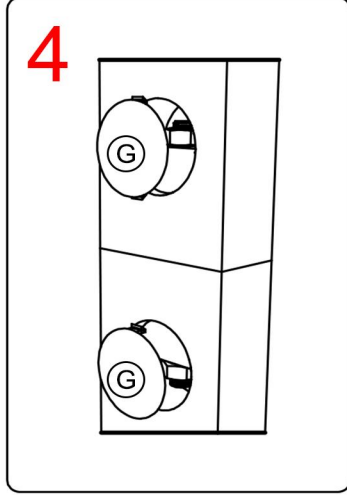
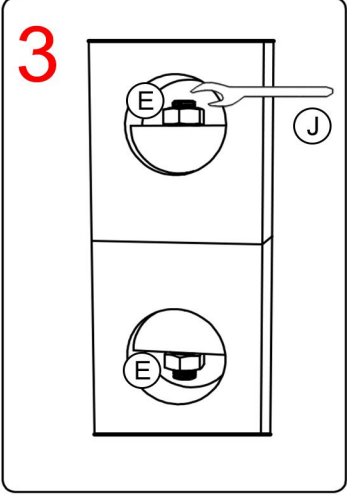
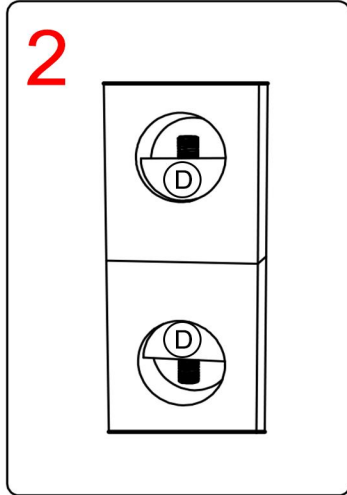
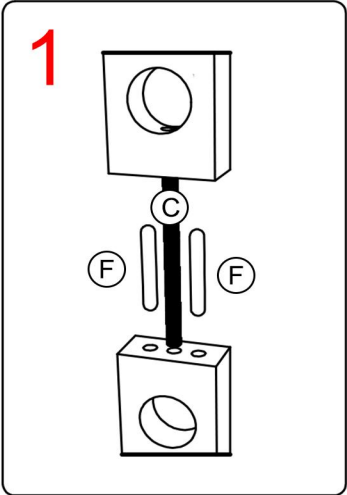
Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later



09-1



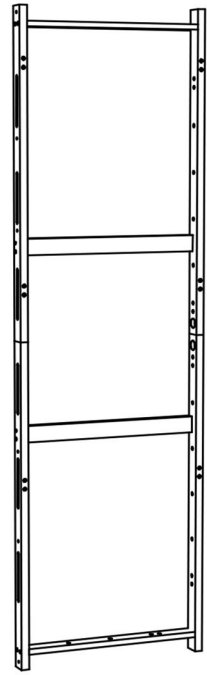
(J)	M8	1
(G)		4
(F)	M10x40	4
(E)	M8	4
(D)		4
(C)	M8x100	2

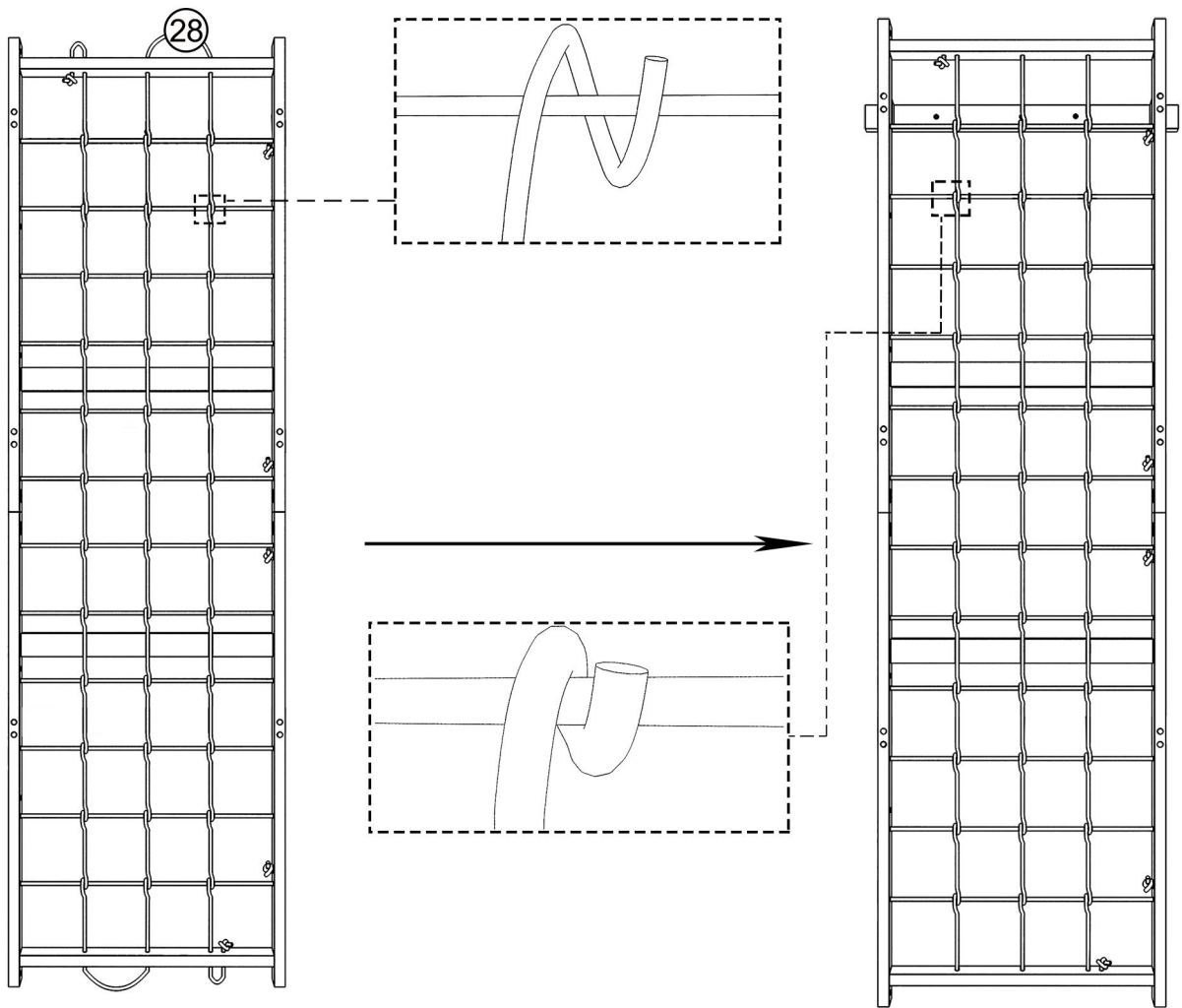
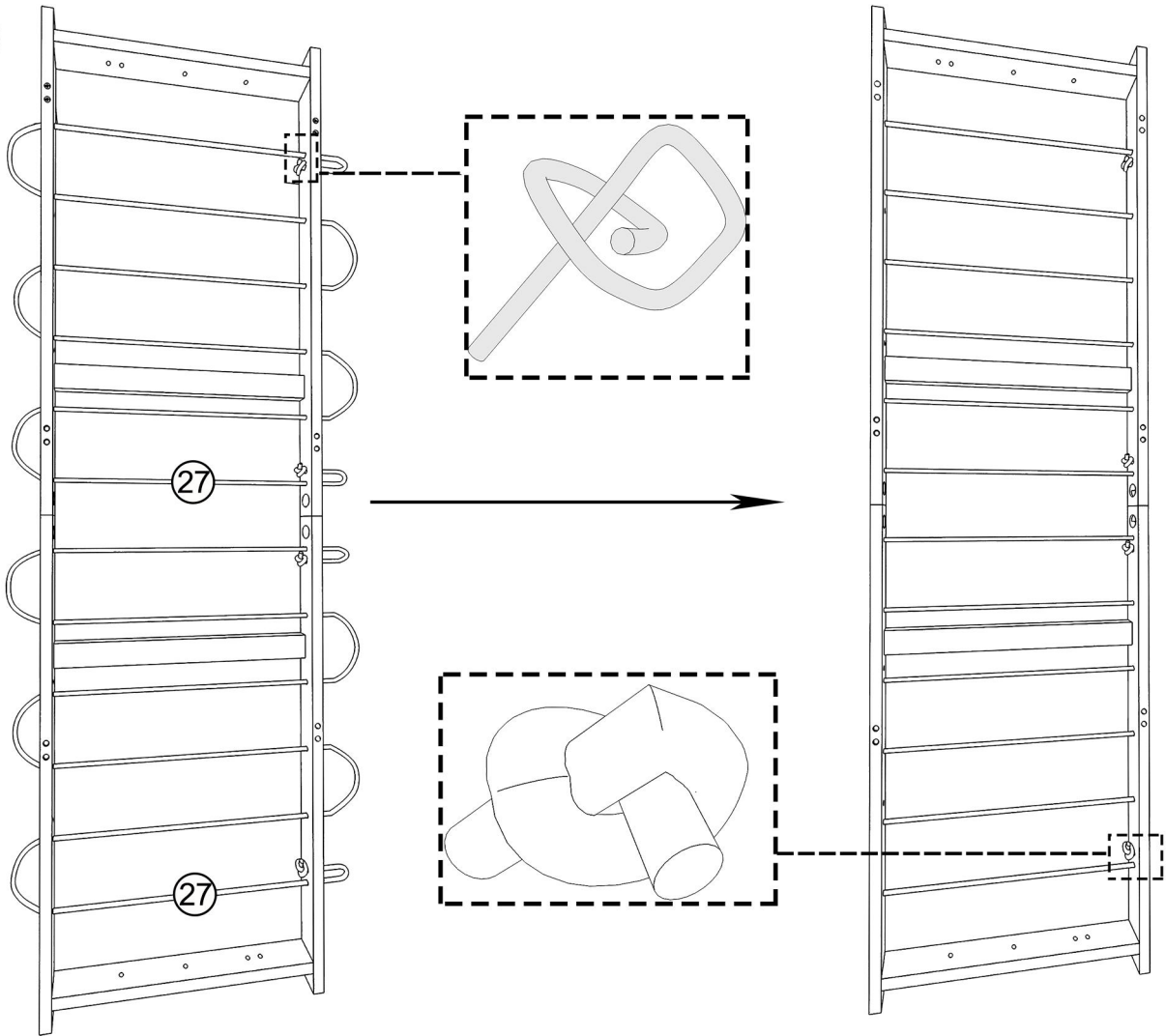


Note: Insert (C) and (F) into the holes. Attach (D), and tighten the connection by screwing on (E) to (C). Cover with (G)

09-2

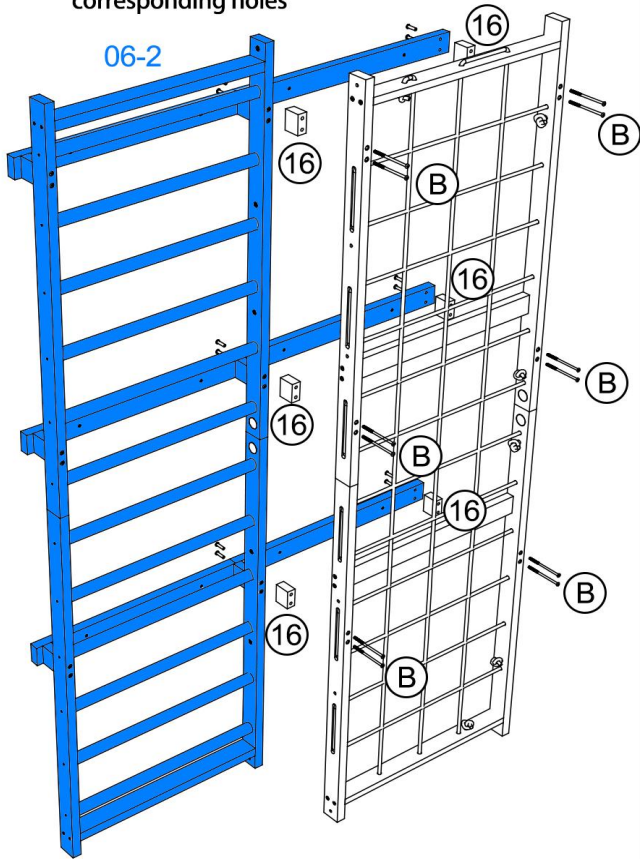
Note: Pay attention to all the black bubbled section markers. The manual may refer back to those later






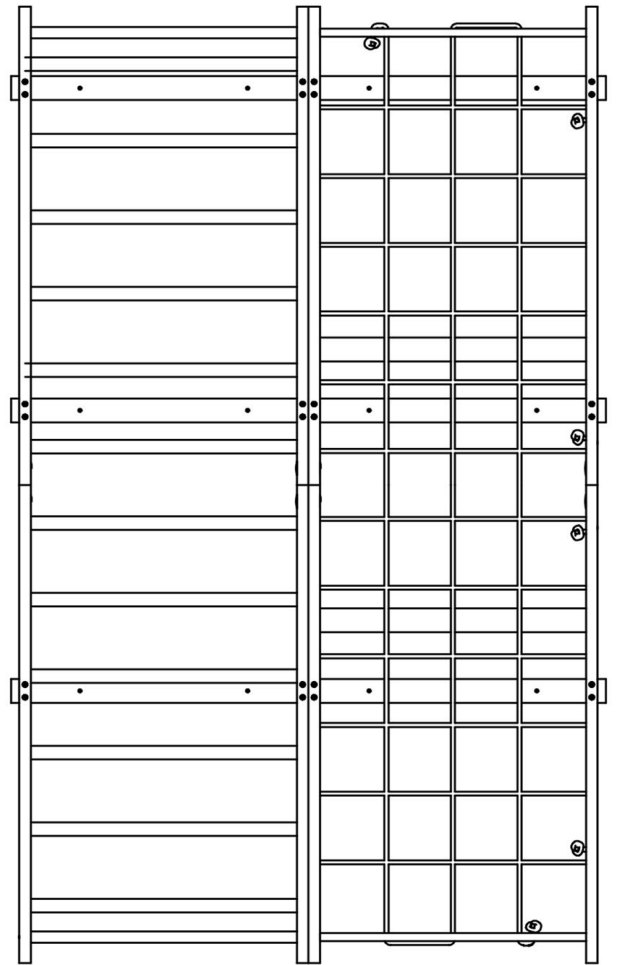
11-1

Note: Put the screws in the corresponding holes, don't tighten them completely, and tighten them together after the screws of part 11-2 are placed in the corresponding holes

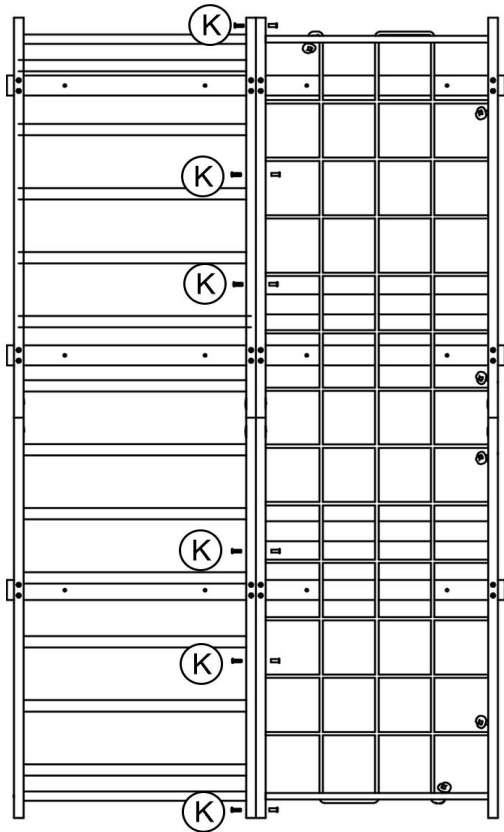


(B)		12
	M6x120 M6x20	

11-3

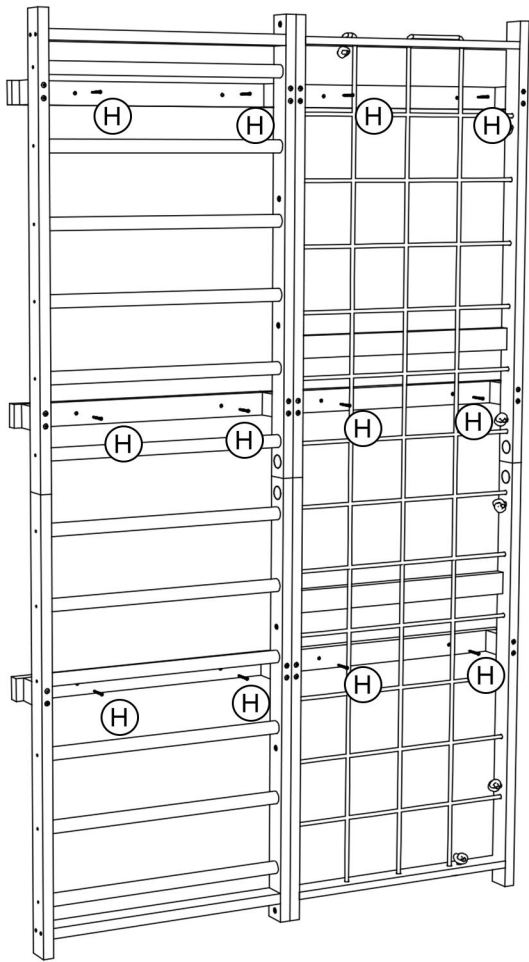


11-2

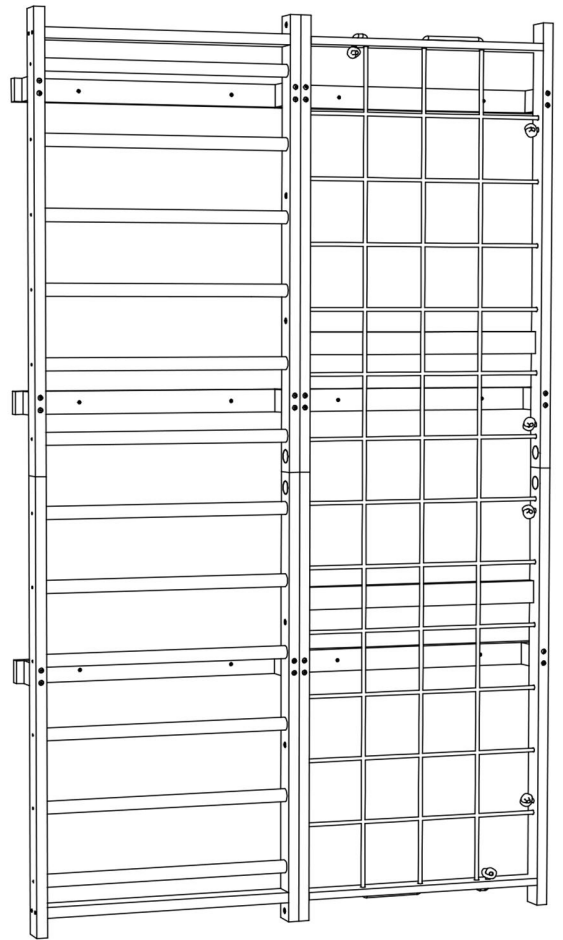



(K)		6
	M6x40 M6x20	

12-1

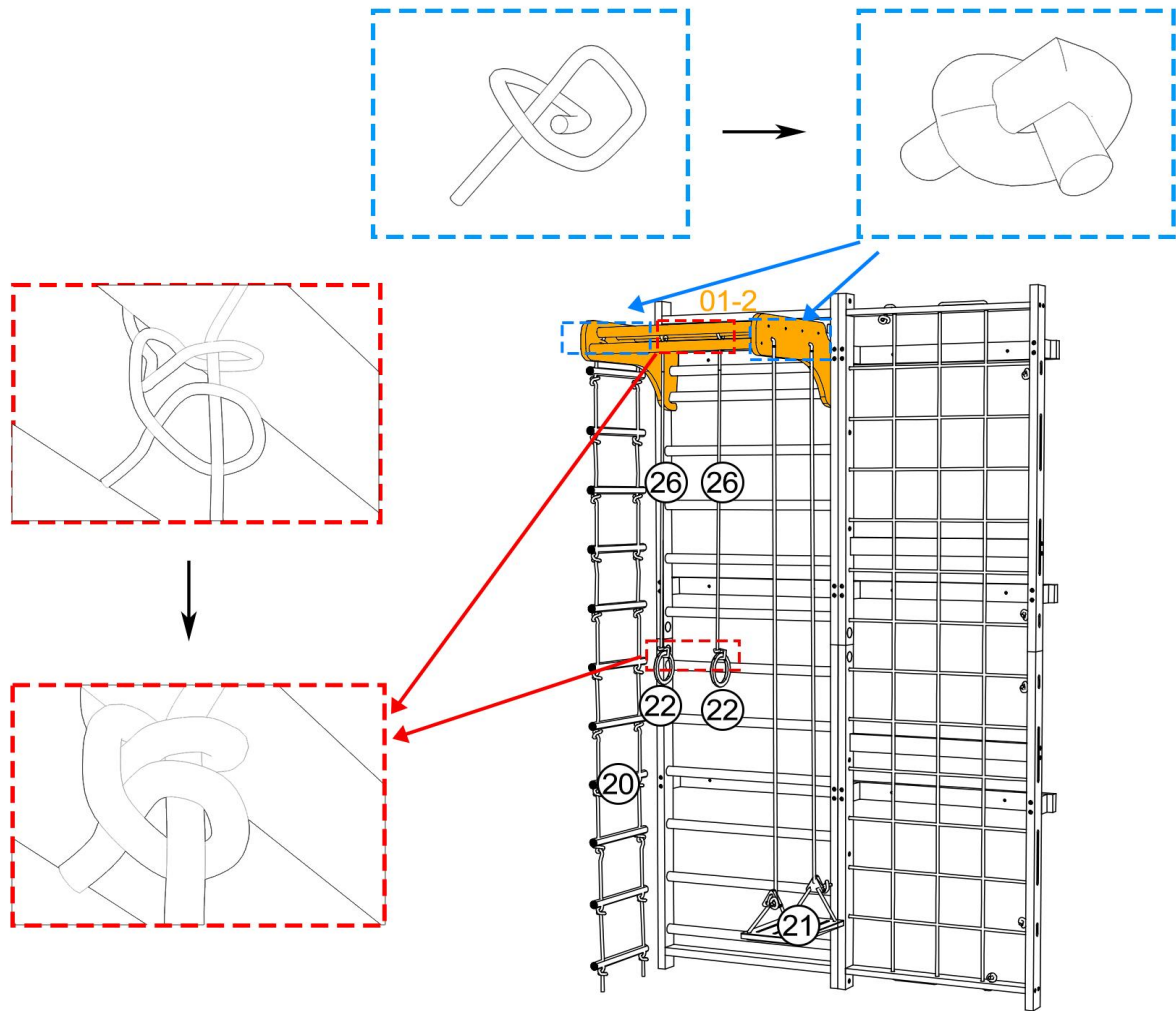


12-2



(H)  M6×80 12

13-1



14-1

