

-IMPORTANTE: A CONSERVAR PARA FUTURAS CONSULTAS. LÉASE ATENTAMENTE.

ES

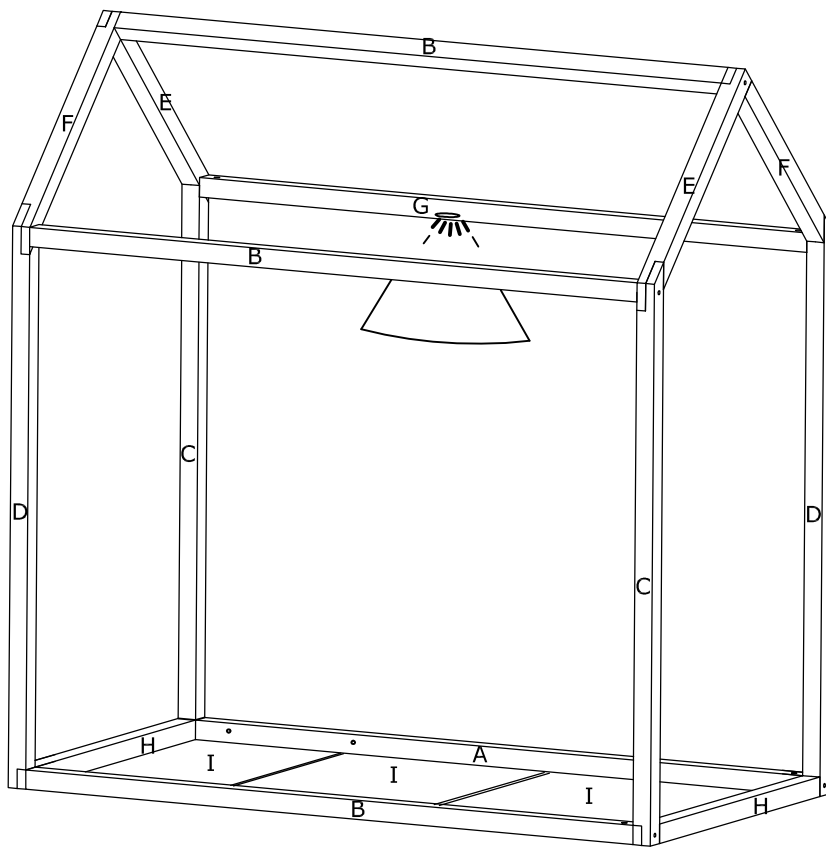
EN -IMPORTANT: PLEASE KEEP FOR FUTURE REFERENCE.READ CAREFULLY.

FR -ATTENTION: CONSERVER POUR CONSULTER AU FUTUR.

IT -IMPORTANTE: LEGGERE ATTENTAMENTE LE ISTRUZIONE.TENERE PER FUTURE CONSULTACIONE.

PT -IMPORTANTE: MANTENHA PARA FUTURAS CONSULTAS.LÉASE ANTENTAMENTE.

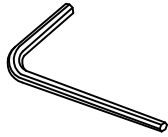
R -ВАЖНО: СОХРАНИТЕ ДЛЯ ДАЛЬНЕЙШЕГО ИСПОЛЬЗОВАНИЯ . ВНИМАТЕЛЬНО ПРОЧТИТЕ .



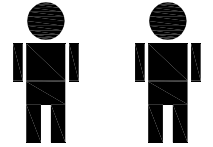
MONT-1874 TIPI

Instrucciones de Montaje
Fabricado en Valencia, España

Micussori






20'

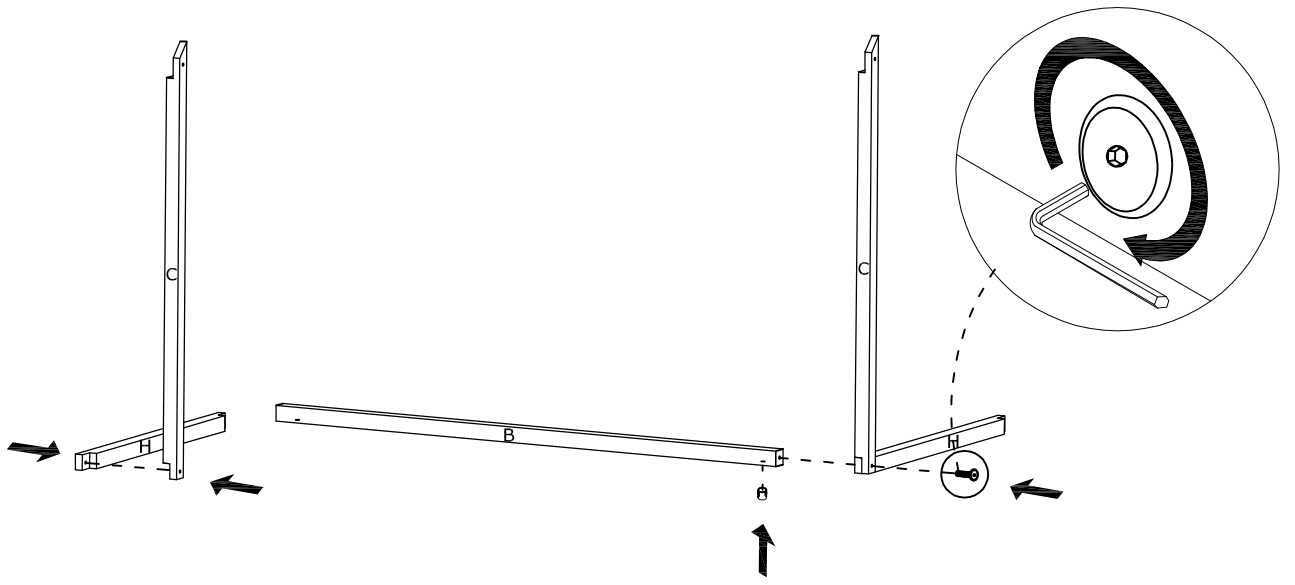


<p>The diagram shows an exploded view of a metal frame assembly. The parts are labeled as follows:</p> <ul style="list-style-type: none">A: A long horizontal beam with two circular holes near one end.B X 3: Three long horizontal beams, one of which is shown with a small notch at one end.C X 2: Two vertical beams with a notch at the top and a small protrusion at the bottom.D X 2: Two vertical beams with a notch at the top and a small protrusion at the bottom, similar to C but with a different notch shape.E X 2: Two angled beams with a notch at the top and a small protrusion at the bottom.F X 2: Two angled beams with a notch at the top and a small protrusion at the bottom, similar to E but with a different notch shape.G: A long horizontal beam with a small notch at one end.H X 2: Two short horizontal beams with a notch at one end.I X 3: Three square plates.	<table border="1"><tr><td></td><td>C01419 X 4</td></tr><tr><td></td><td>C07914 X 1</td></tr><tr><td></td><td>C10070 X 10</td></tr><tr><td></td><td>C05366 X 10</td></tr></table>		C01419 X 4		C07914 X 1		C10070 X 10		C05366 X 10
	C01419 X 4								
	C07914 X 1								
	C10070 X 10								
	C05366 X 10								


1





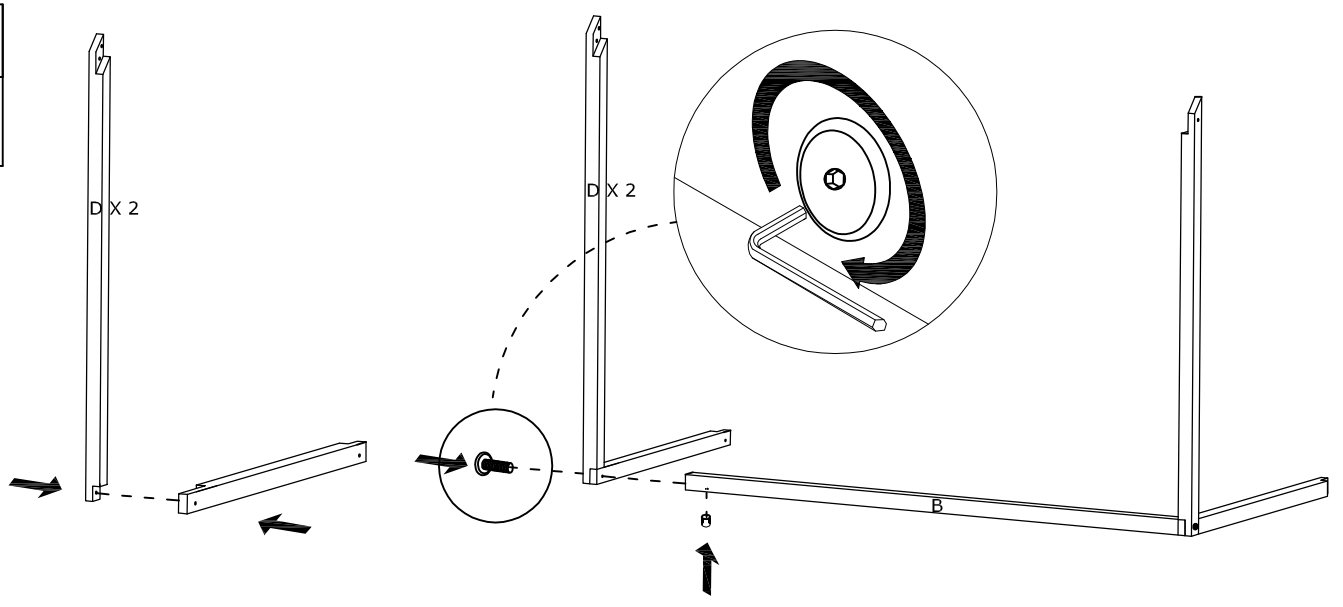
	C10070 X 1
	C05366 X 1



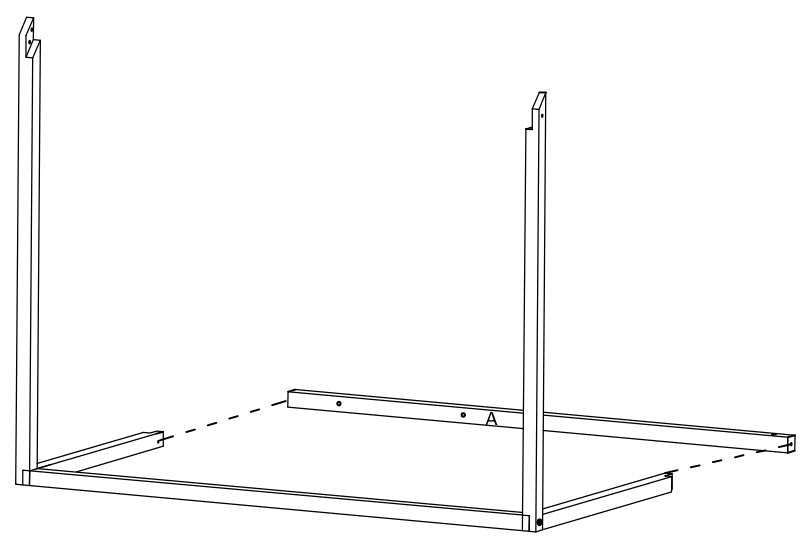
2



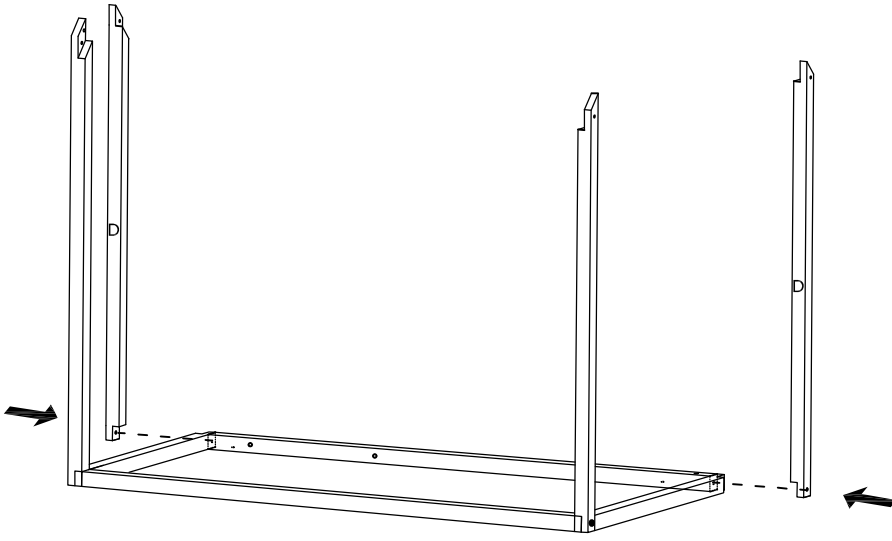
	C10070 X 1
	C05366 X 1



3

4

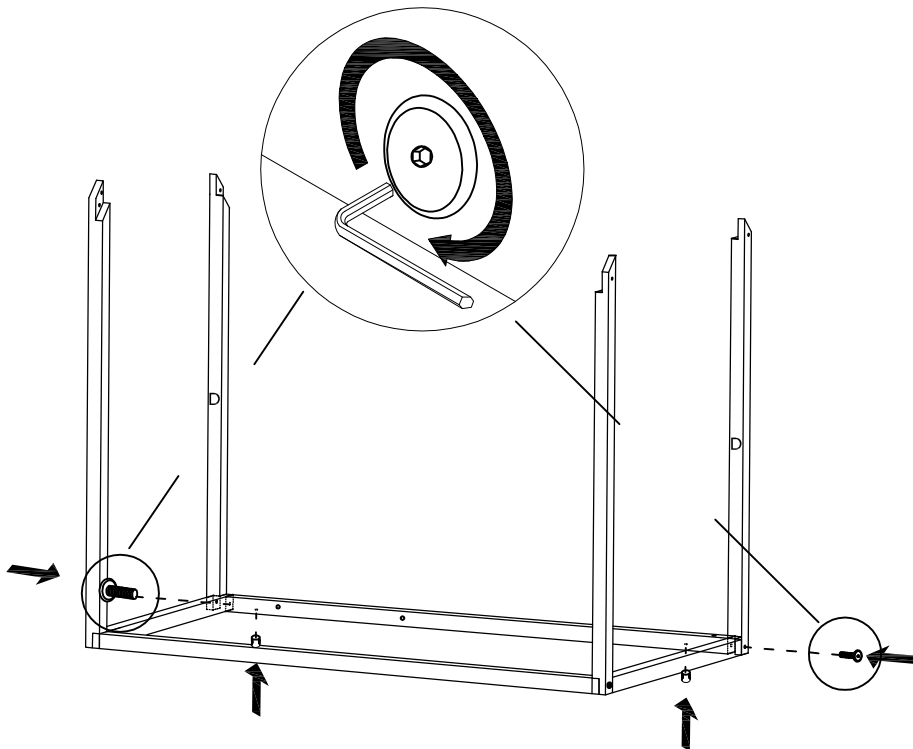


5

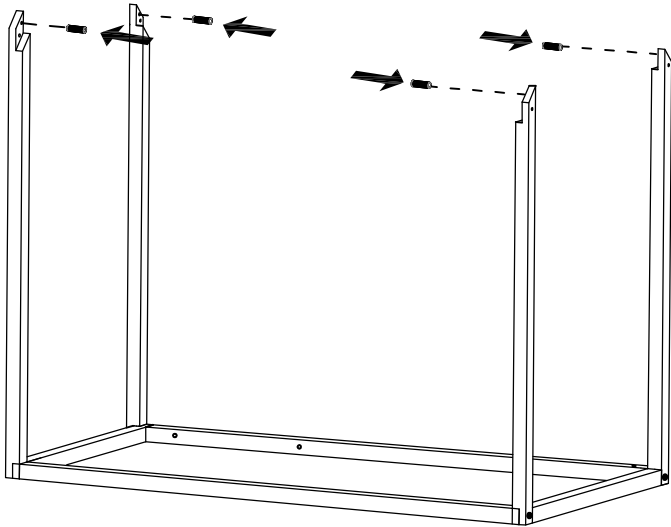
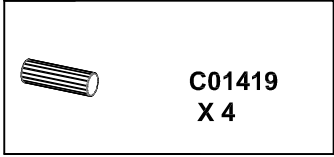


C10070
X 2

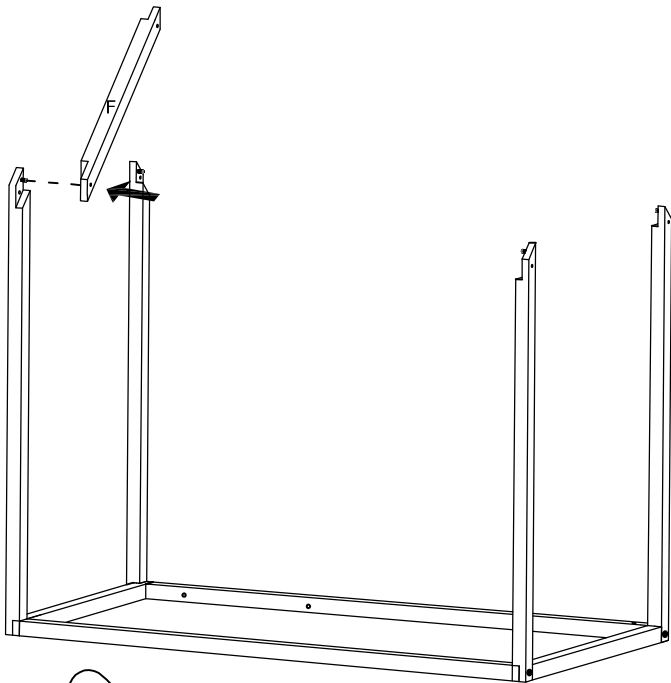
C05366
X 2



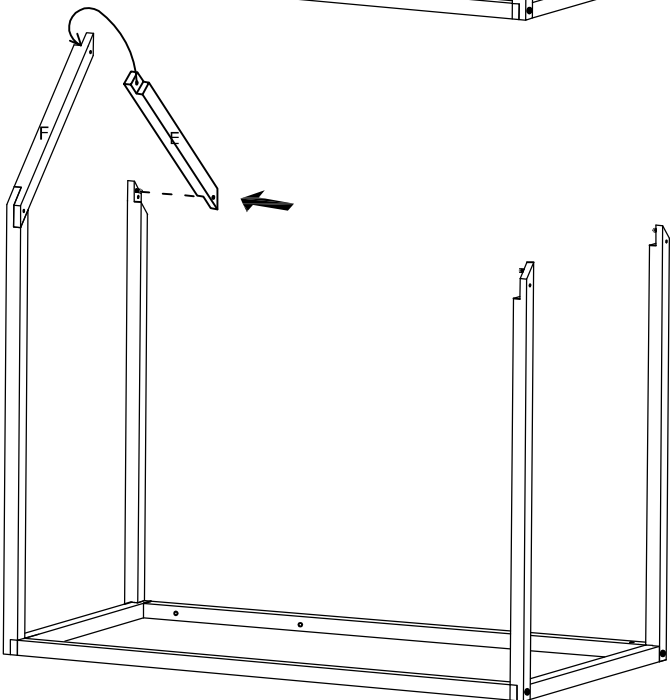
6



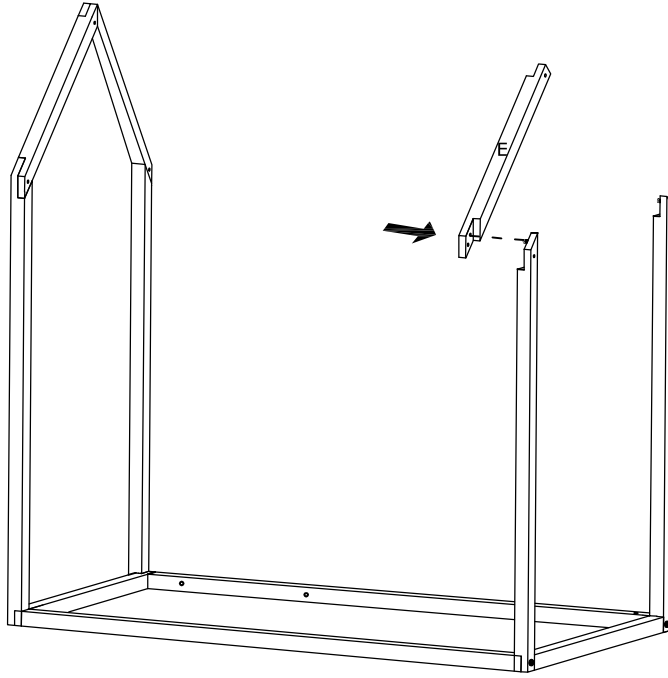
7



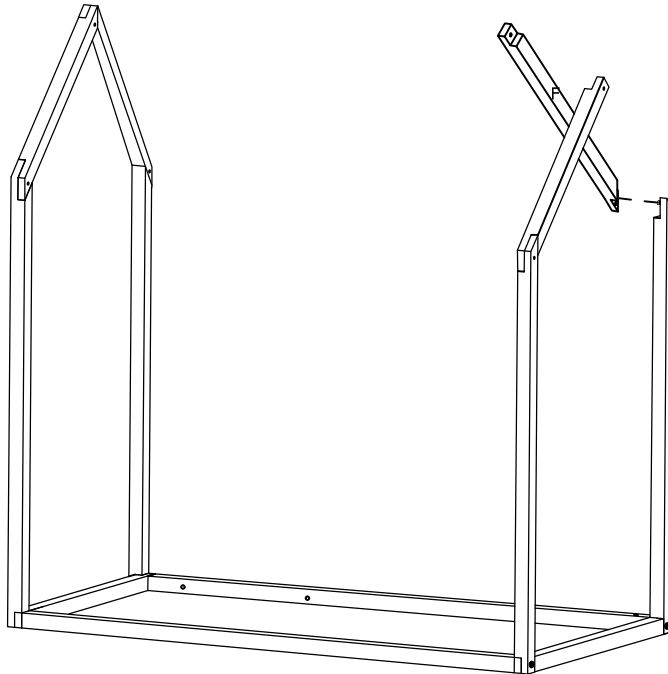
8



9



10

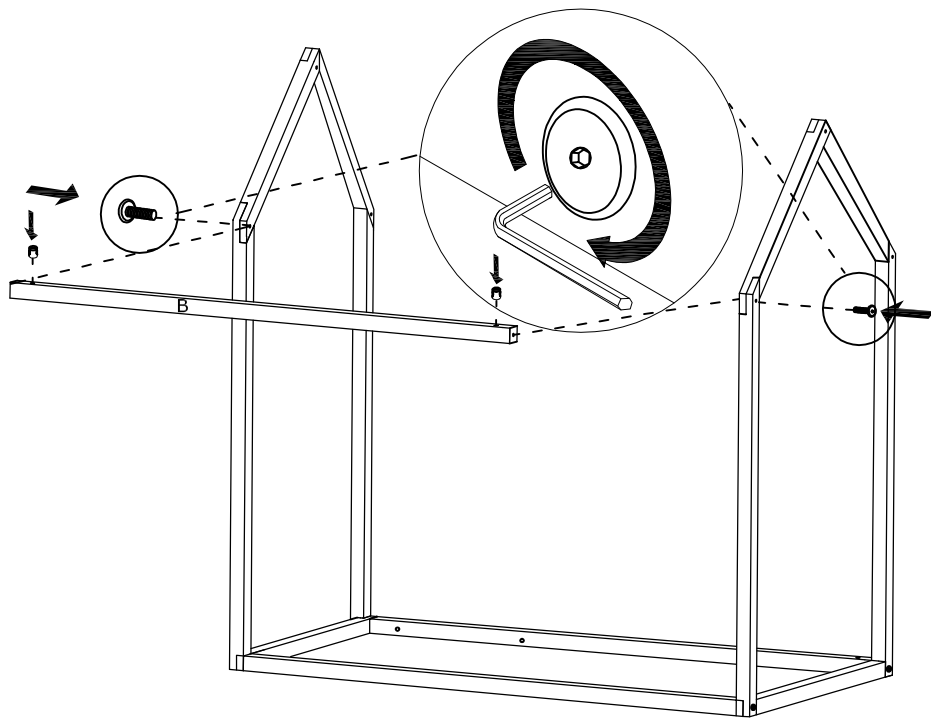


11



C10070
X 2

C05366
X 2

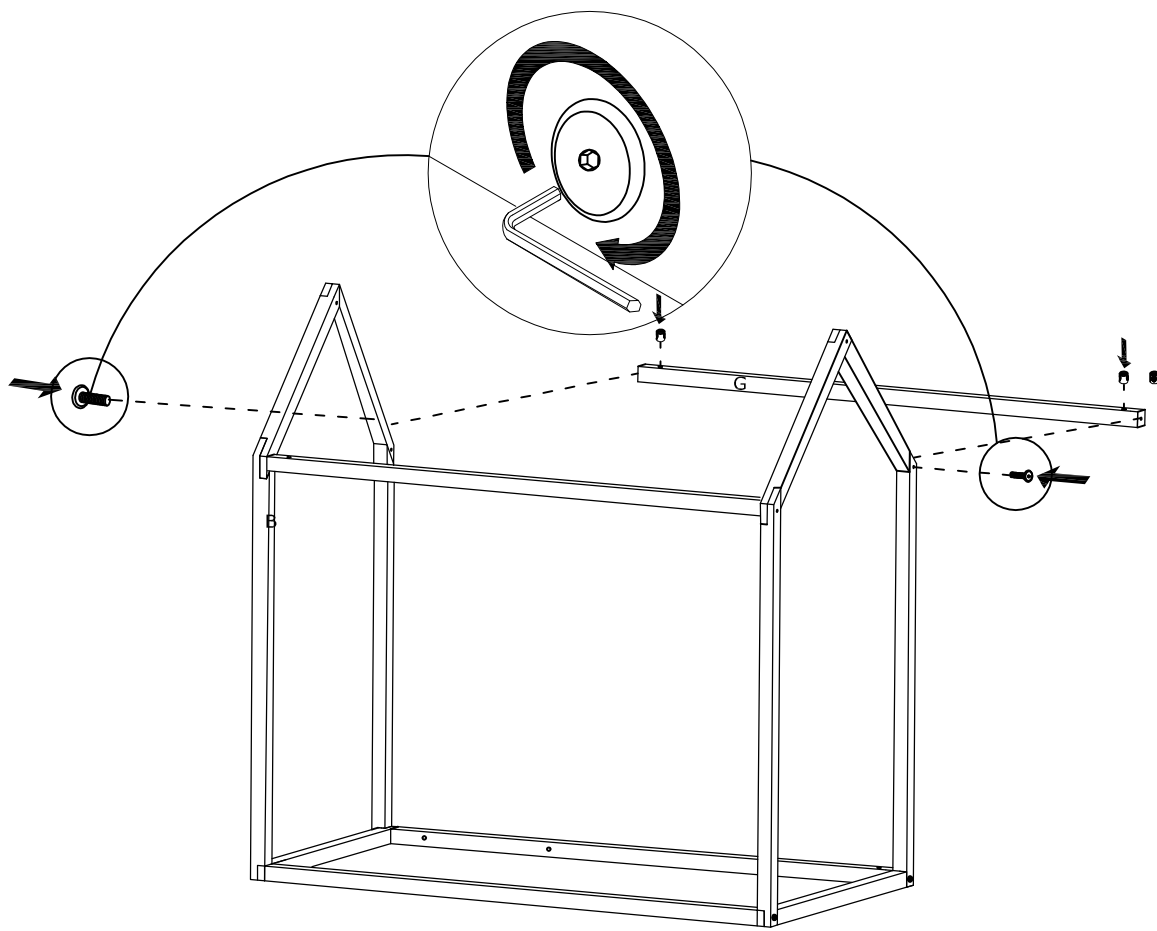


12



C10070
X 2

C05366
X 2

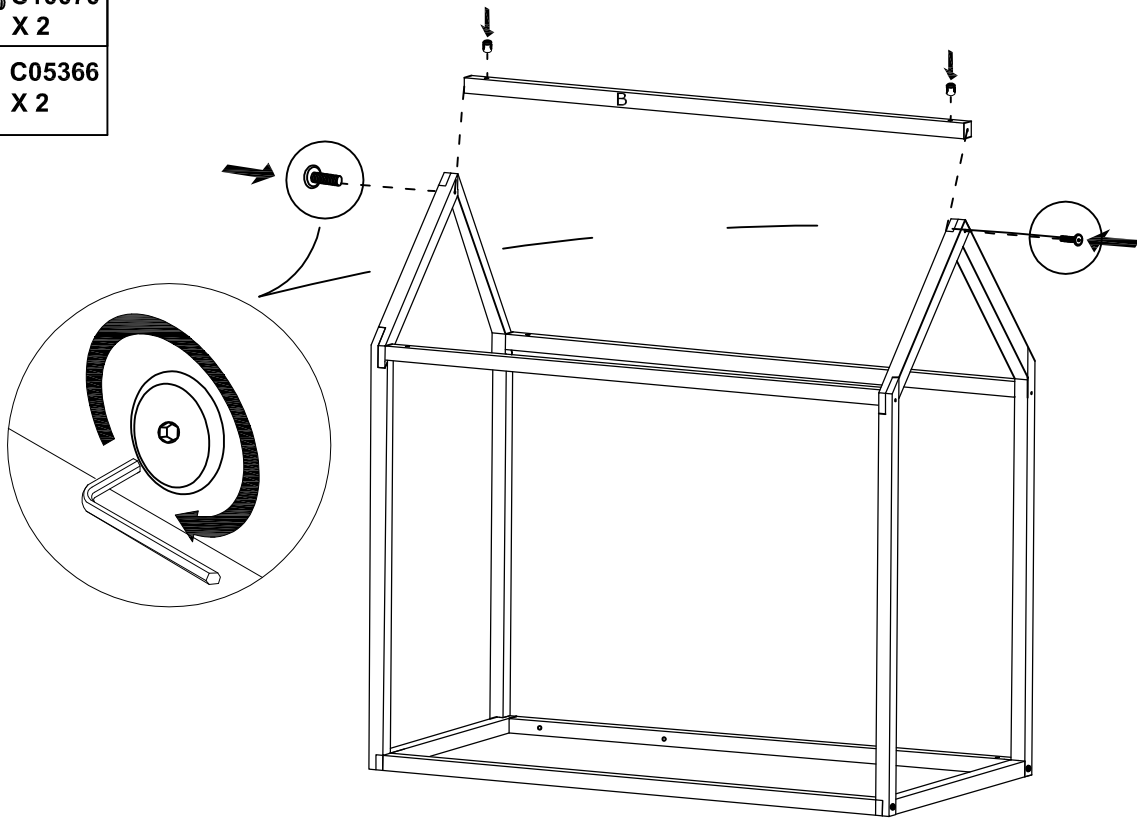


13

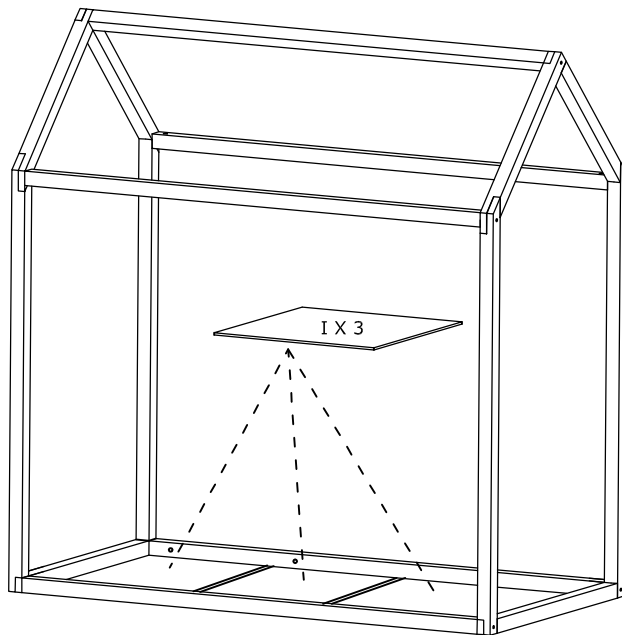


C10070
X 2

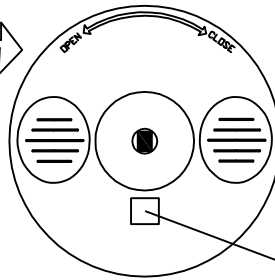
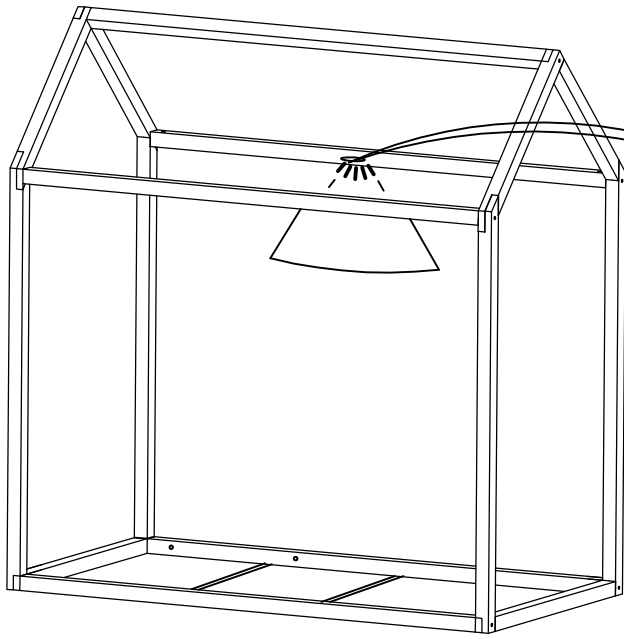
C05366
X 2



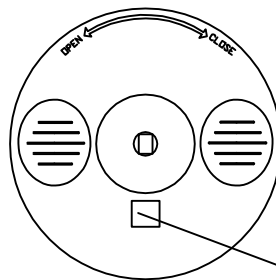
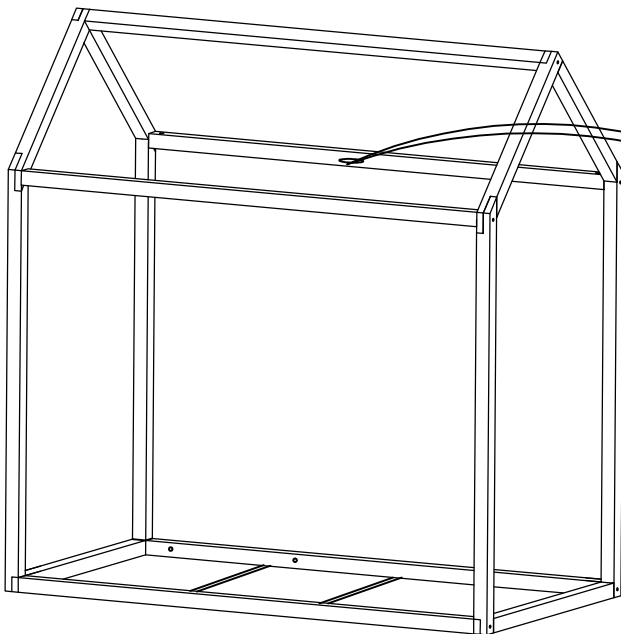
14



OK!!!

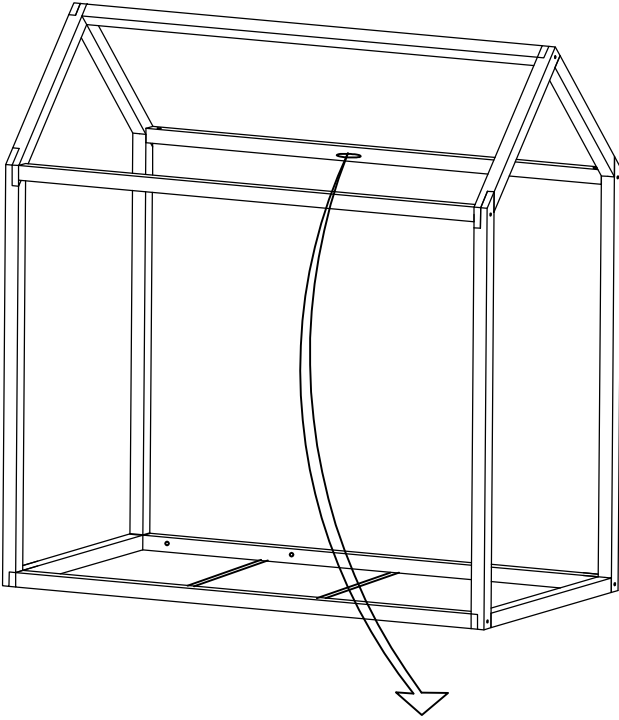


1. PUSH ON 



2. PUSH OFF 





1.



2.



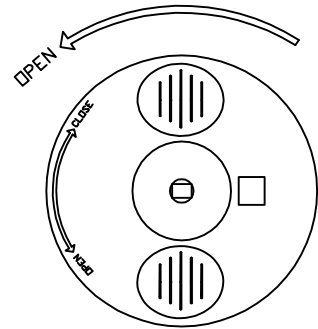
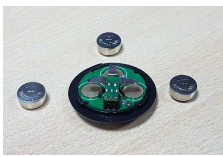
3.



4.



5.



7.



6.

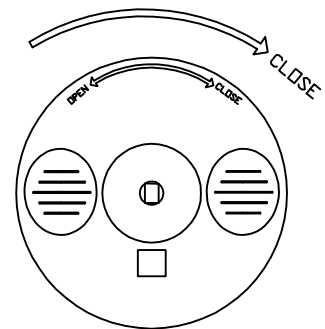


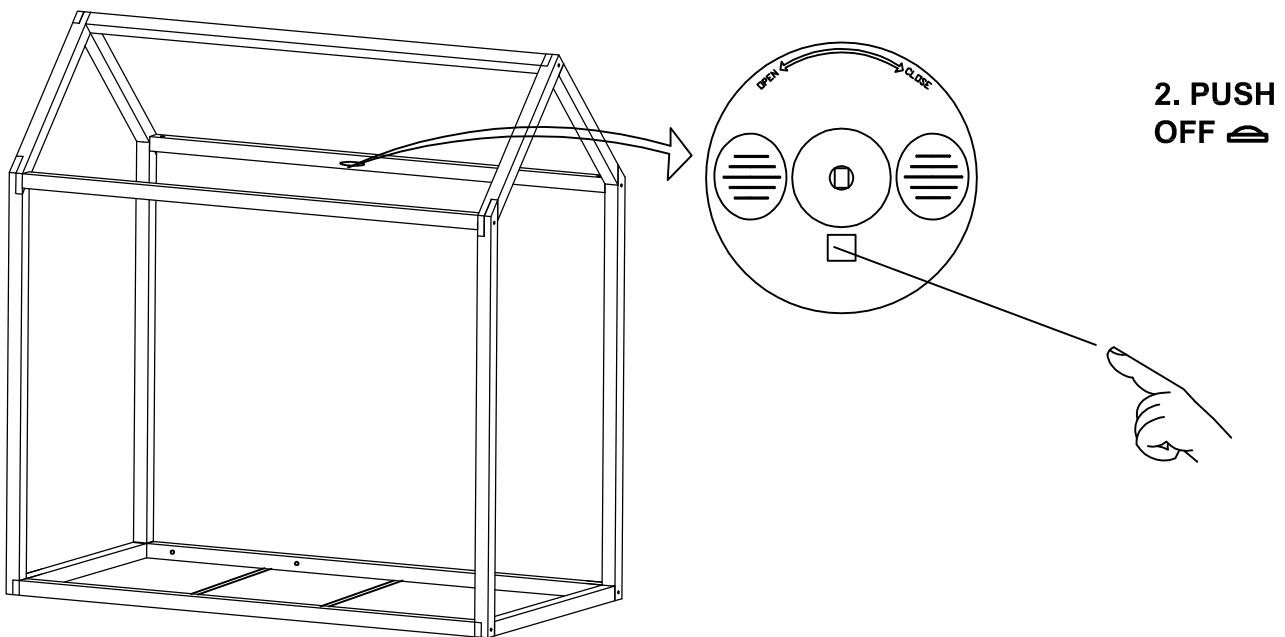
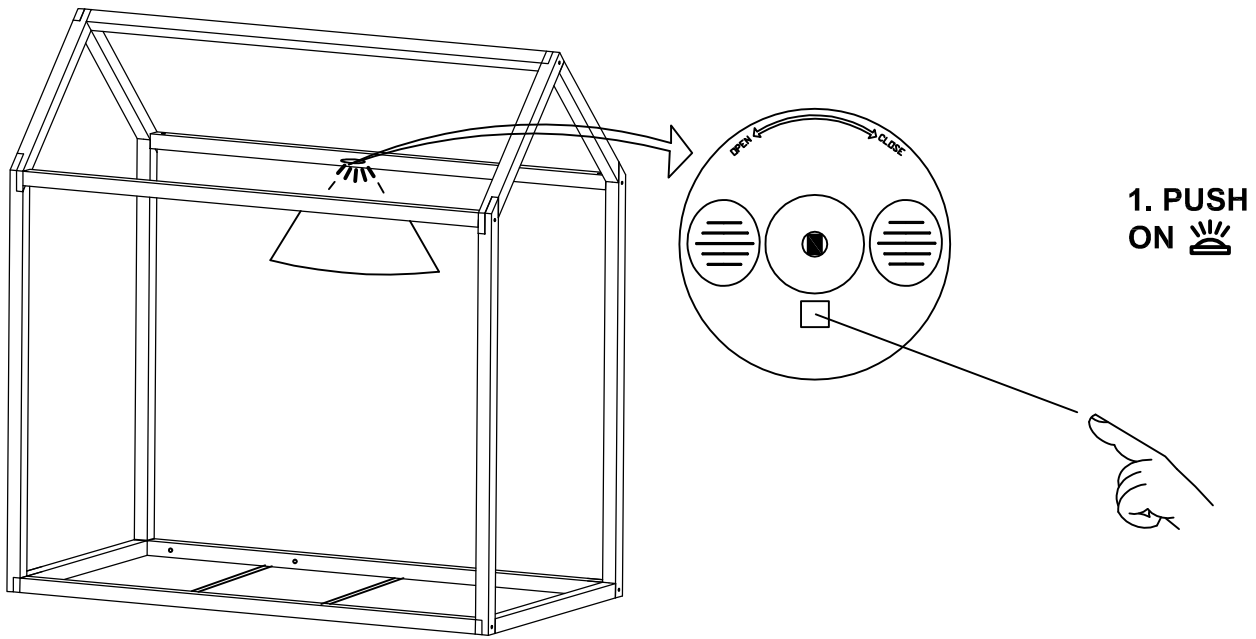
8.



X3

 3 PILAS LR44 (AG13)
 3 BATTERIES LR44 (AG13)





OK!!!