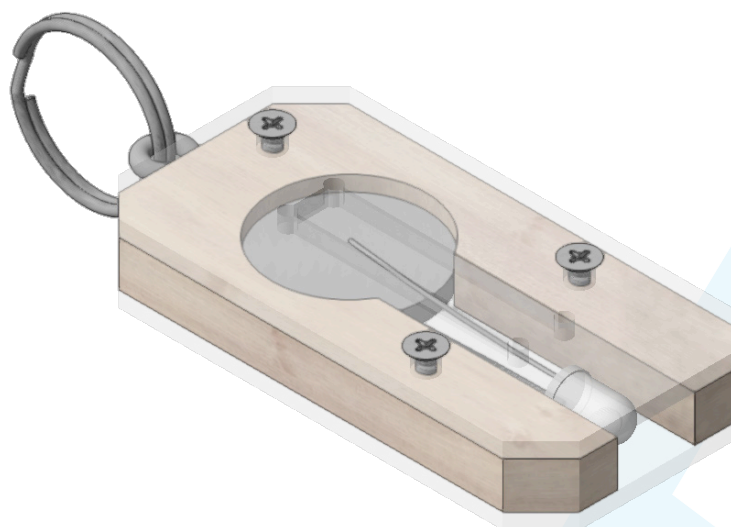
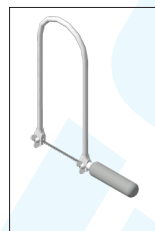


# 124.856

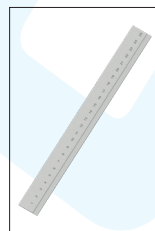
## Portachiavi LED



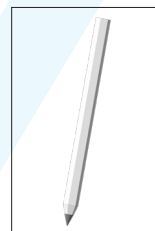
### Outils nécessaires:



Seghetto da traforo



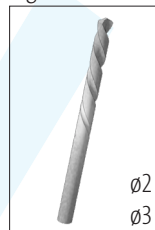
Righello



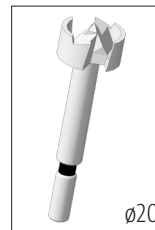
Matita



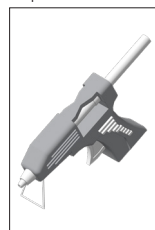
Cacciavite



Trapano elicoidale



Punte Forstner



Pistola colla calda

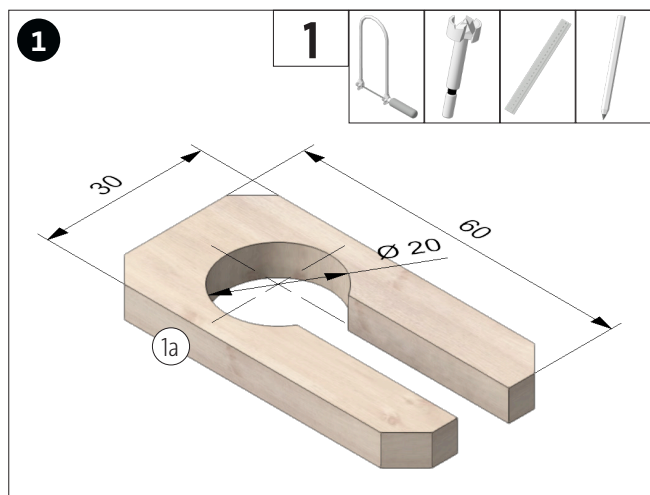


Pinza multiuso

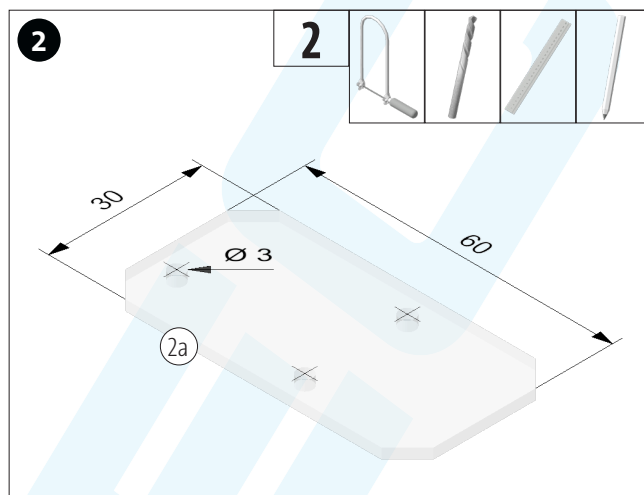
### REMARQUE:

Une fois terminés, les kits d'usine OPITEC ne sont pas des articles à caractère de jouet de type généralement commercialisé, mais des outils d'enseignement et d'apprentissage servant de support au travail pédagogique. Ce kit ne peut être construit et utilisé par des enfants et des adolescents que sous la direction et la surveillance d'adultes compétents. Ne convient pas aux enfants de moins de 36 mois. Risque d'étouffement!

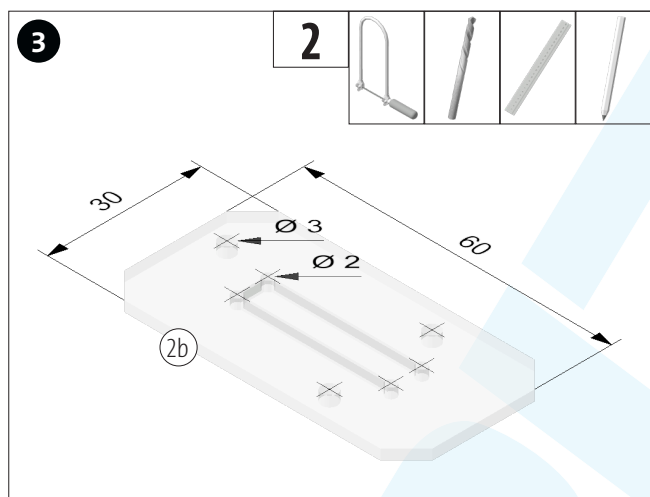
Componenti	Quantità	Dimensioni (mm)	Denominazione	N di parte
Pannello di compensato	1	60x45x6	Alloggiamento	1
Vetro acrilico	2	60x60x2	Alloggiamento	2
LED bianchi	1		LED	3
Viti a testa svasata	6	Ø2,2x6,5	collegamento a vite	4
Vite con occhiello	1		Attacco portachiavi	5
Anello portachiavi	1	Ø20	Anello portachiavi	6
cella a bottone	1		cella a bottone	7



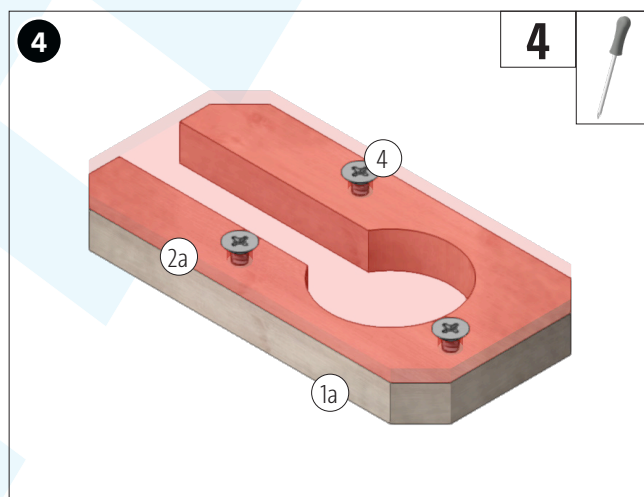
Ritaglia la sagoma (A) e trasferiscila sul compensato (1). Quindi forare, segare e smussare il compensato come mostrato. Tagli di sega puliti.



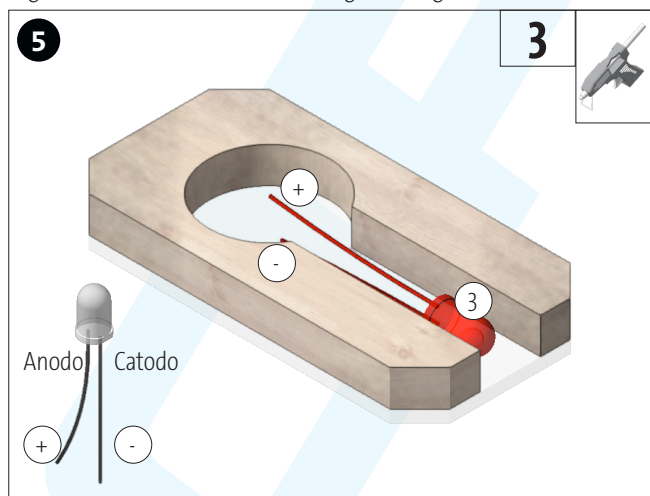
Ritaglia la sagoma (B) e trasferiscila sul vetro acrilico (2). Quindi forare, segare e smussare il vetro acrilico.



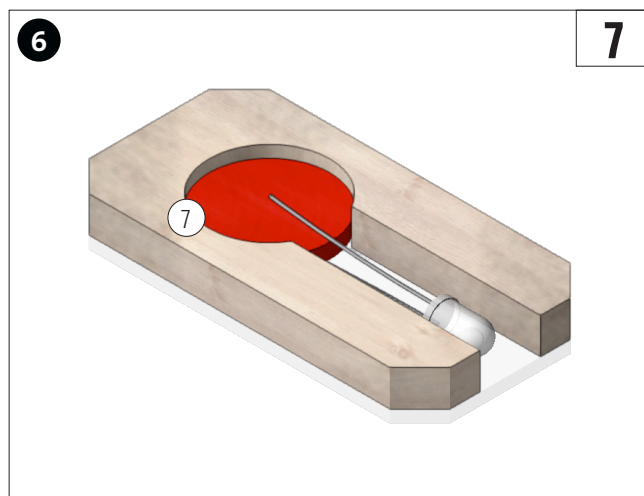
Ritaglia la sagoma (C) e trasferiscila sul vetro acrilico (2). Forare, segare e smussare il vetro acrilico come mostrato. Quindi infilare la lama della sega attraverso il foro da Ø2 mm e segare la linguetta.



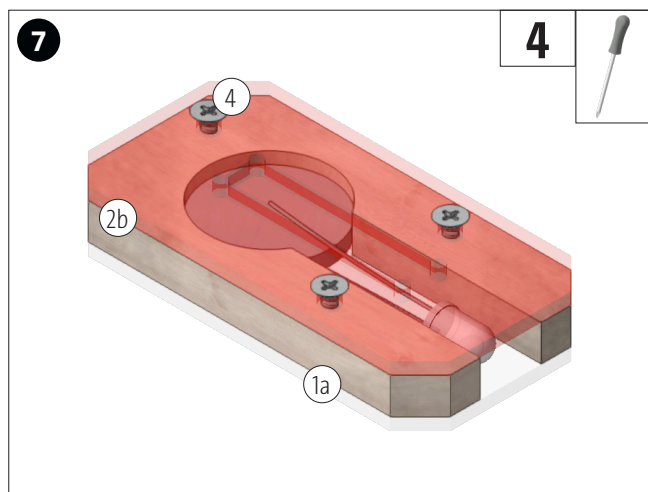
Avvitare il vetro acrilico (2a) sul pannello di compensato (1a) utilizzando le viti a testa svasata (4).



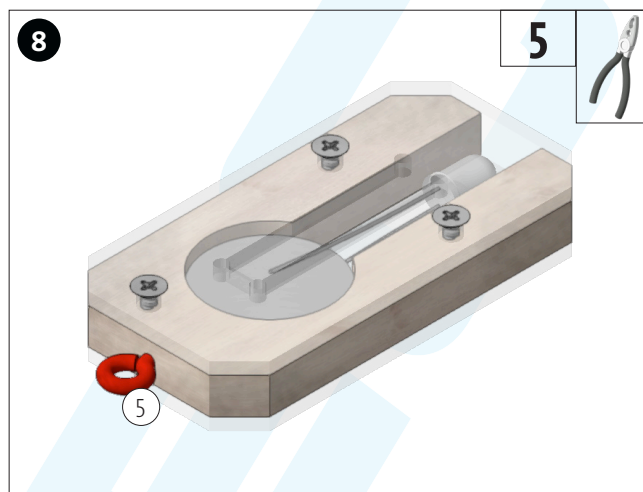
Piegare il LED (3) come mostrato e incollarlo con il lato appiattito o il catodo (-) rivolto verso il basso.



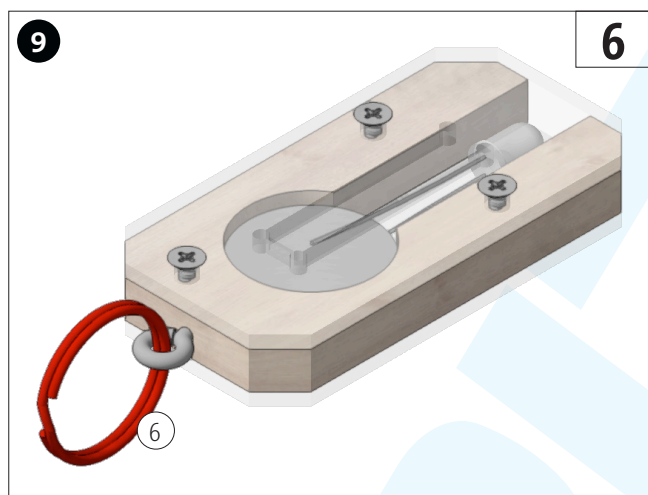
Inserire la pila a bottone (7).  
**UN AVVISO:** Attenzione alla polarità!



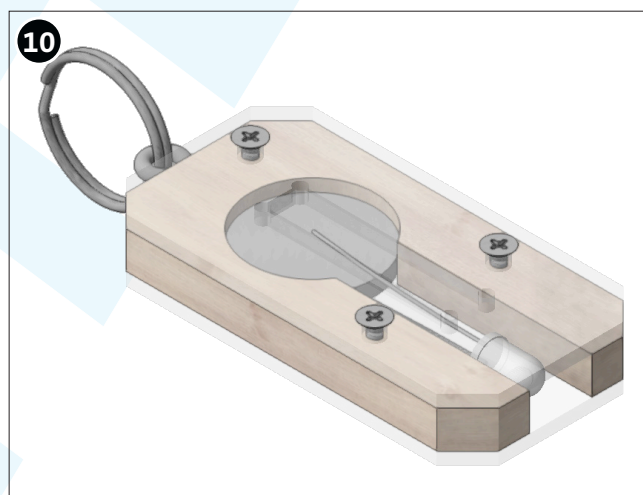
Avvitare il vetro acrilico (2a), come mostrato, sul pannello di compensato (1a) utilizzando le viti a testa svasata (4).



Avvitare la vite ad anello (5) al centro.



Avvitare l'anello portachiavi (6) nella vite dell'anello.



**FINITO!**



