

XTOOL

Supporto da lavoro mobile xTool P3

Guida rapida



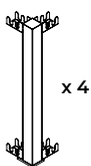
Indice

Elenco degli articoli - - - - - 01

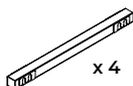
Assemblaggio e uso - - - - - 02

* Traduzione delle istruzioni originali

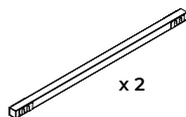
Elenco degli articoli



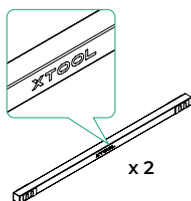
Colonna



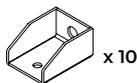
Trave A



Trave B



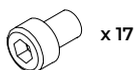
Trave C



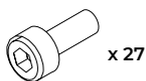
Supporto per pannello



Ruota girevole



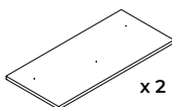
Vite M6*10



Vite M6*16



Vite autofilettante ST4*12



Pannello



Cacciavite a croce



Chiave esagonale



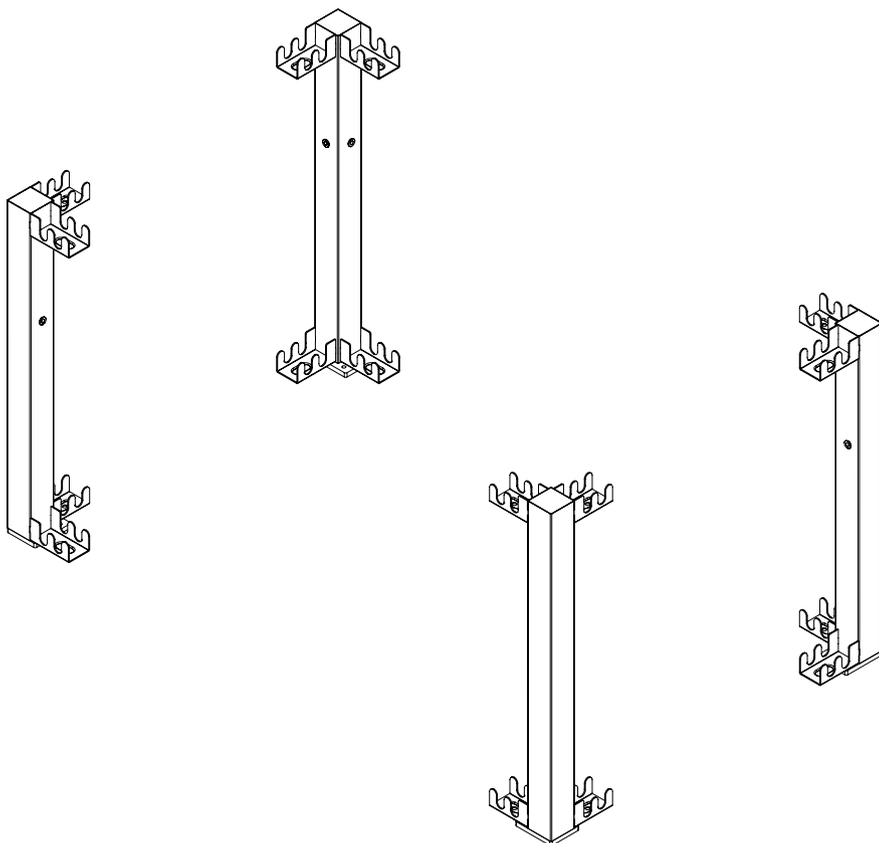
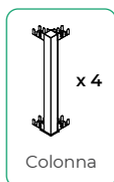
Guida rapida



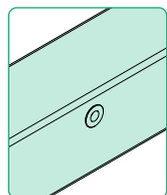
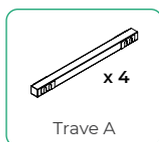
Istruzioni di sicurezza

Assemblaggio e uso

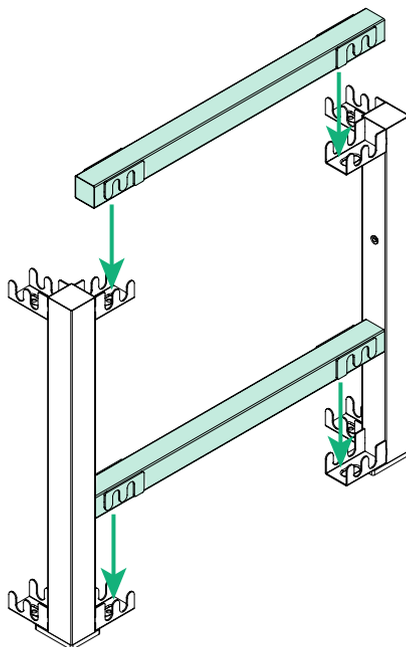
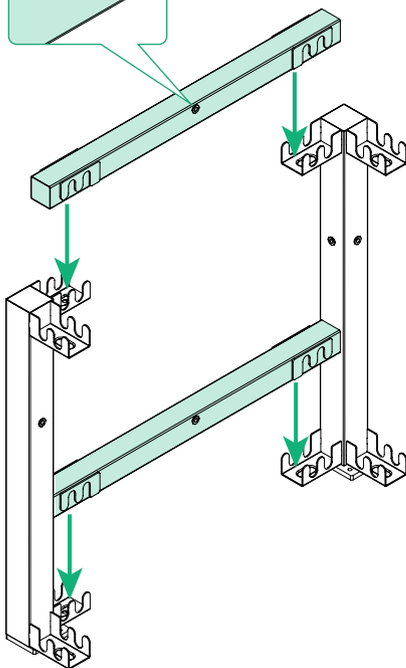
1 Posizionare le colonne come mostrato.



2 Posizionare le quattro travi denominate trave A.



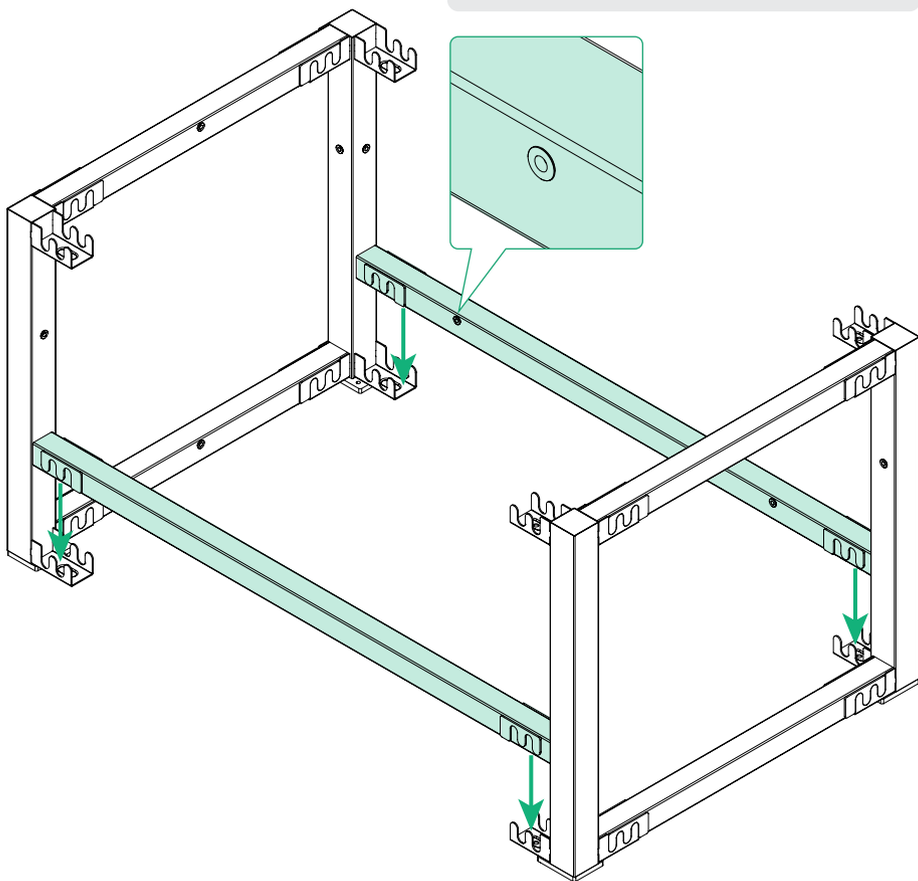
Assicurarsi che il lato con i fori sia rivolto verso l'interno del supporto da lavoro mobile.



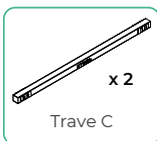
3 Posizionare le due travi denominate trave B.



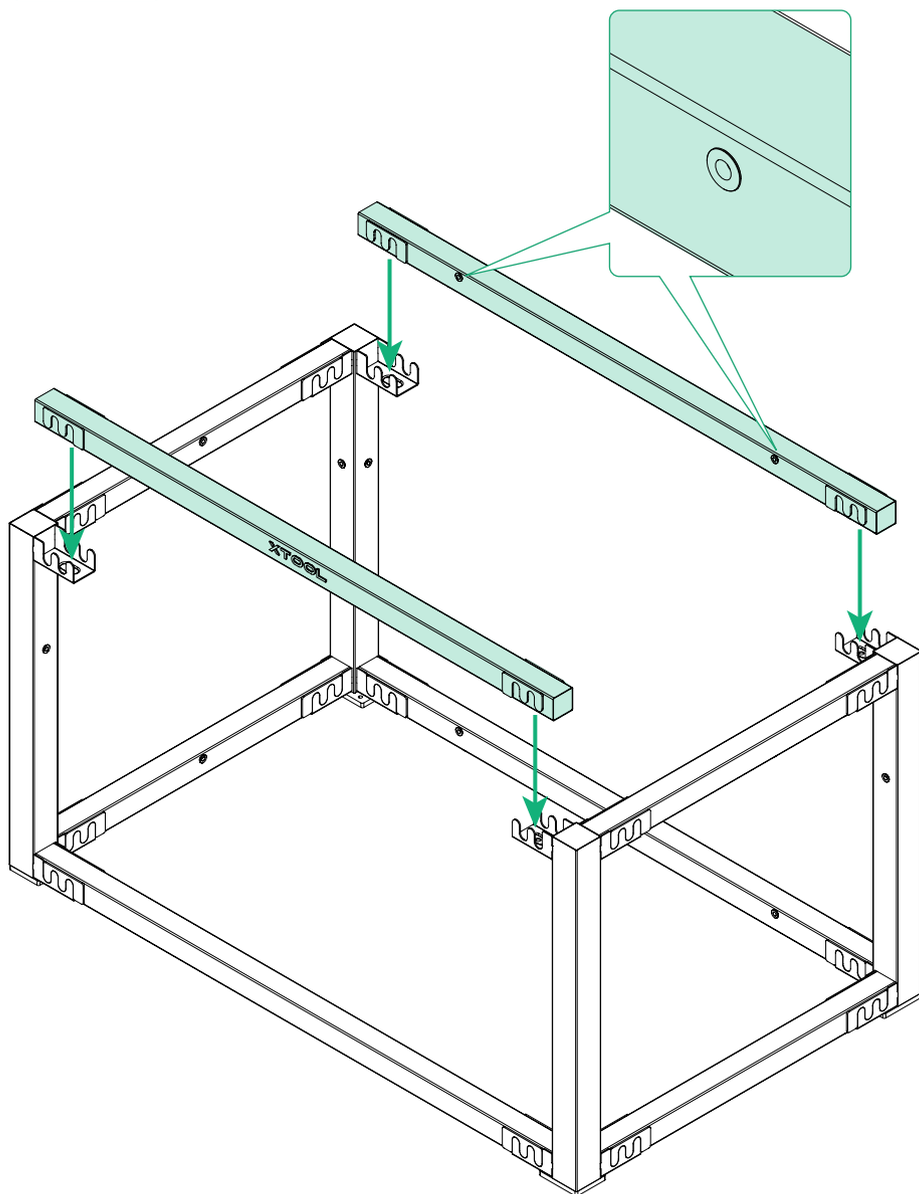
Assicurarsi che il lato con i fori sia rivolto verso l'interno del supporto da lavoro mobile.



4 Posizionare le due travi denominate trave C.



Assicurarsi che il lato con i fori sia rivolto verso l'interno del supporto da lavoro mobile.



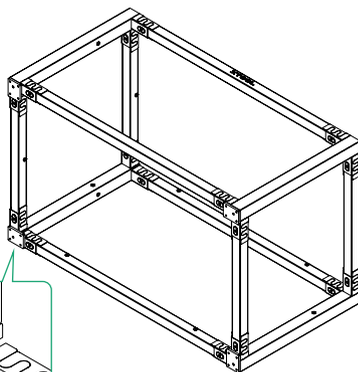
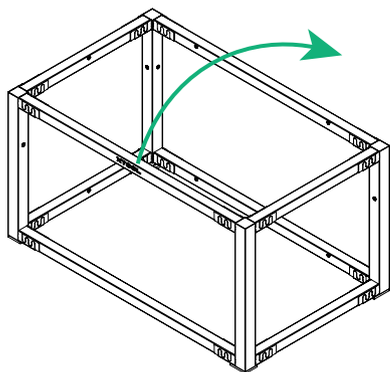
5 Fissare le travi con le viti.



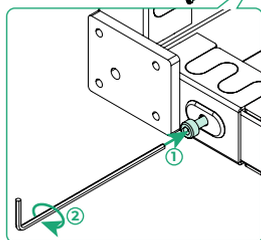
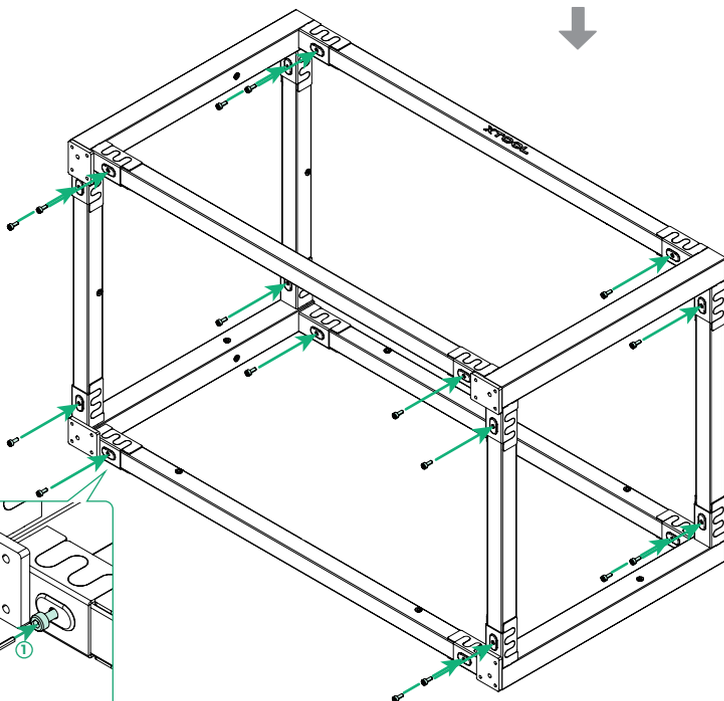
Vite M6*16



Chiave esagonale



Ruotare il supporto di 90 gradi.



6 Installare i supporti per pannello.



x 6



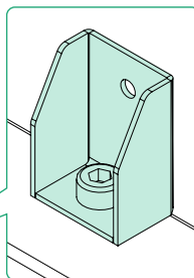
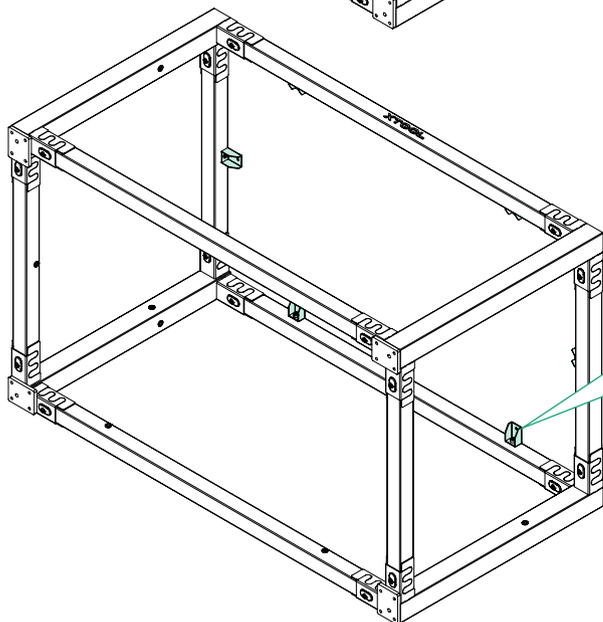
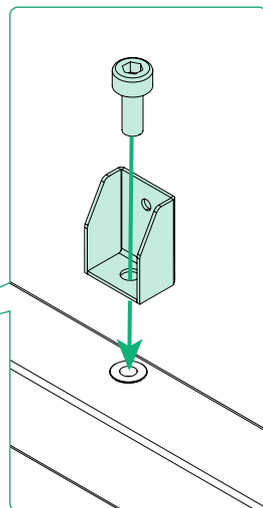
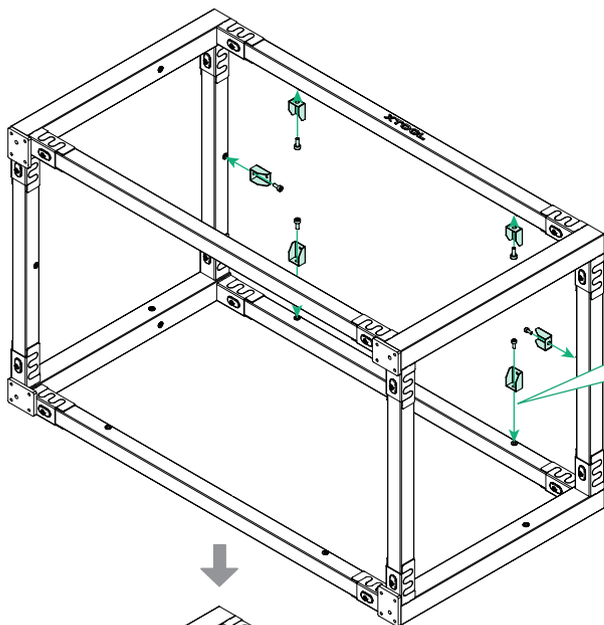
x 6



Supporto per pannello

Vite M6*16

Chiave esagonale



7 Installare i pannelli.



Pannello



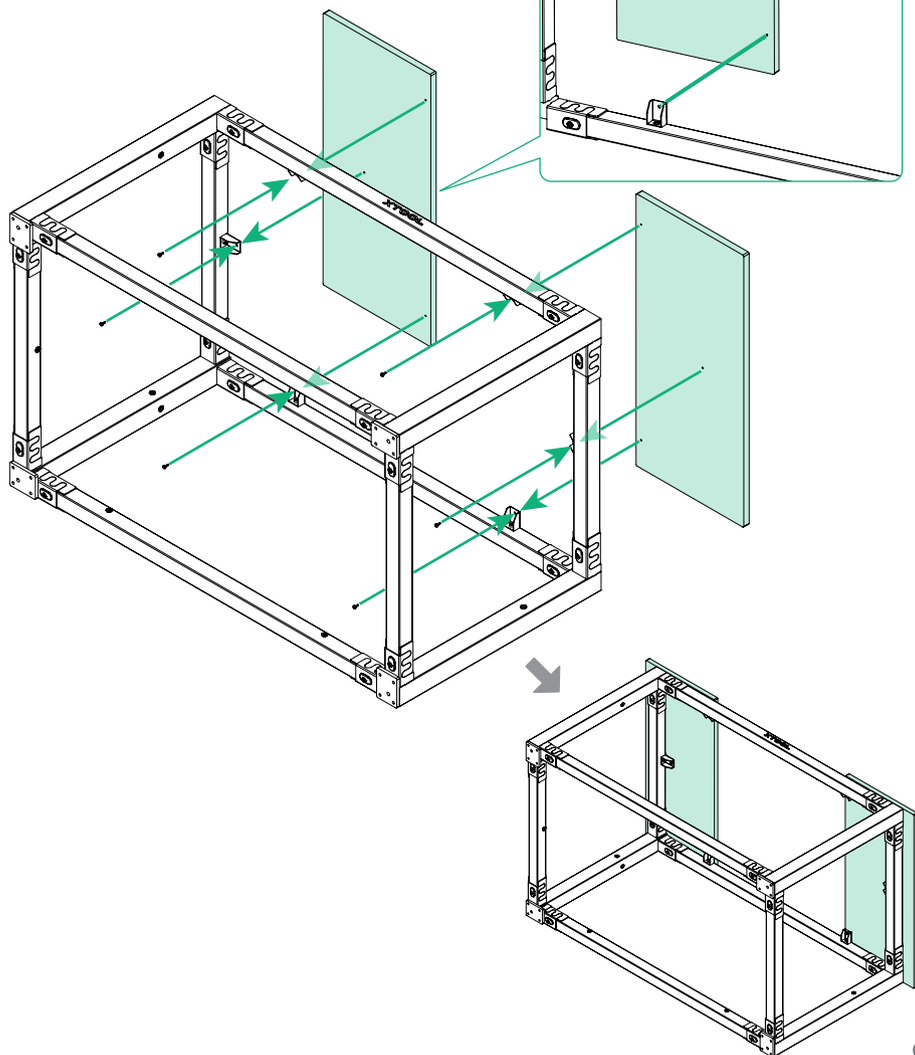
Vite autofilettante
ST4*12



Cacciavite a croce



Assicurarsi che i fori sul retro dei pannelli siano allineati con quelli dei relativi supporti.



8 Installare le ruote girevoli.



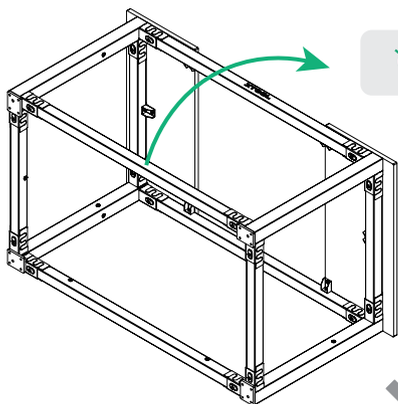
Ruota girevole



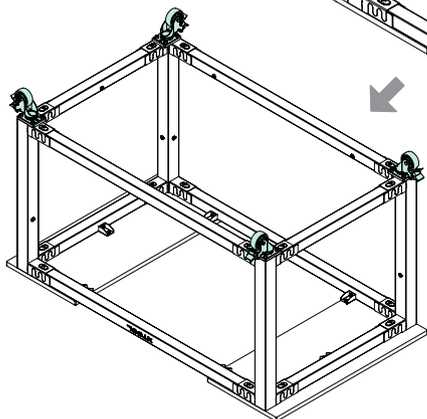
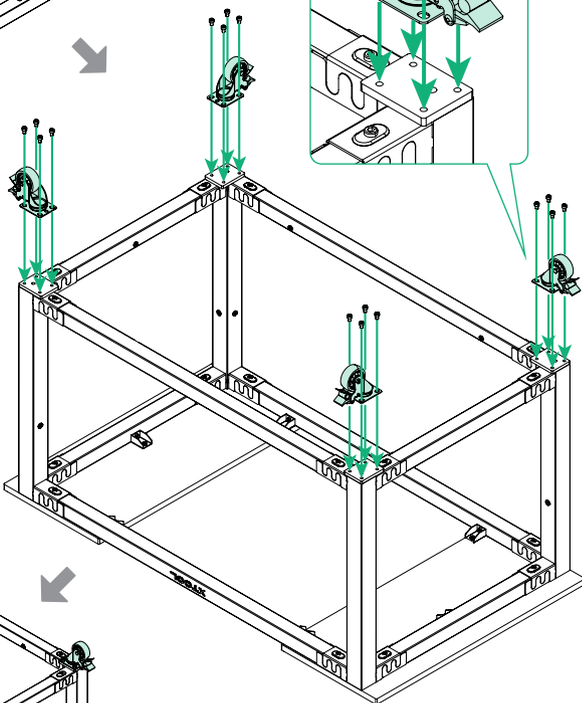
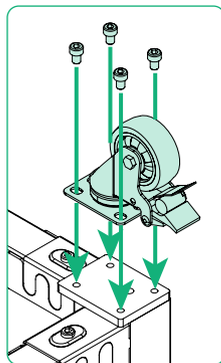
Vite M6*10



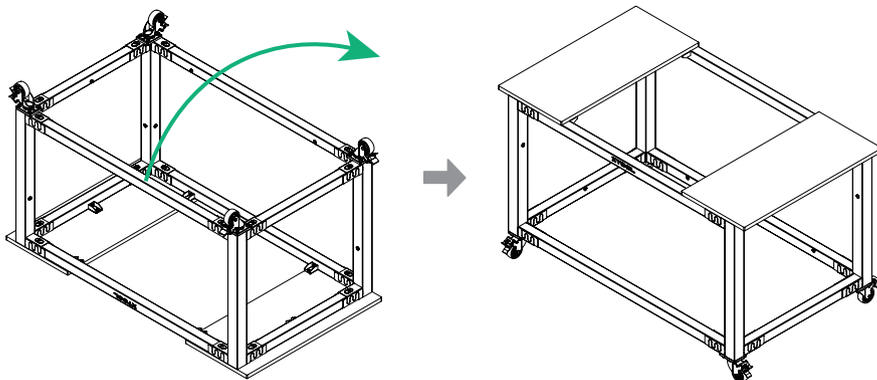
Chiave esagonale



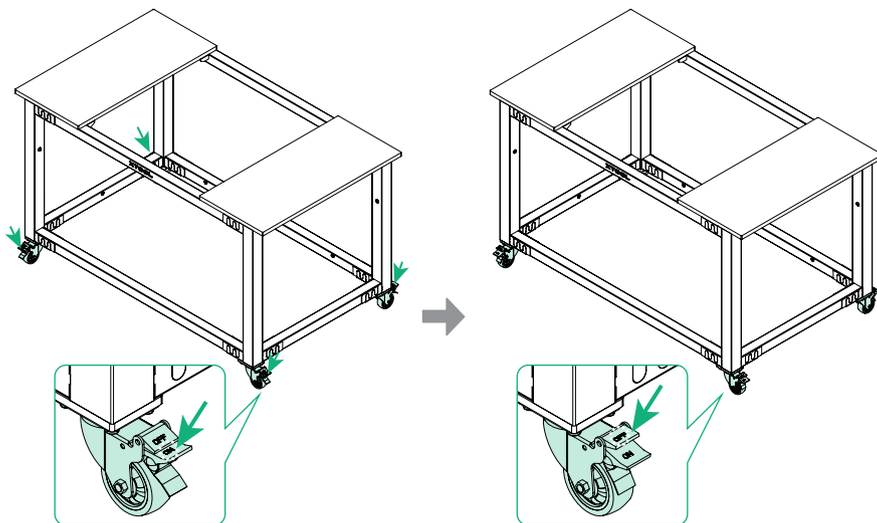
Ruotare il supporto di 90 gradi.



9 Ruotare il supporto di 180 gradi.



10 Premere i quattro pedali dei freni nelle posizioni contrassegnate con "ON" per fissare il supporto.



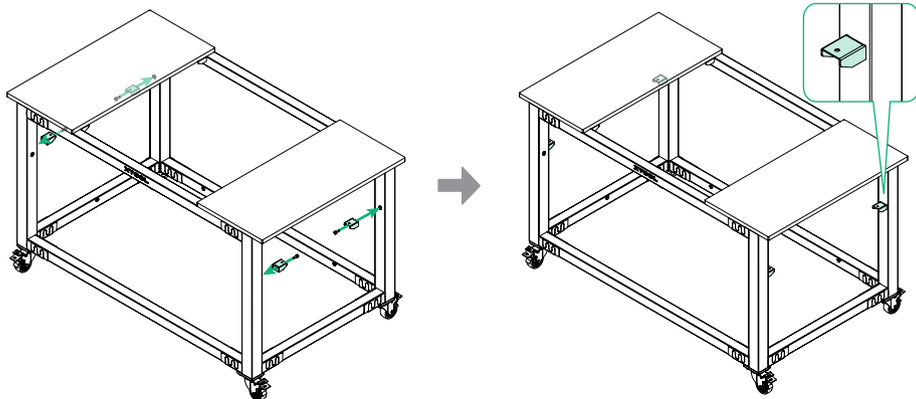
Per rilasciare il freno, premere i quattro pedali dei freni nelle posizioni contrassegnate con "OFF".

11 (Opzionale) Installare un pannello sul livello intermedio o inferiore del supporto per appoggiare i materiali di lavorazione.

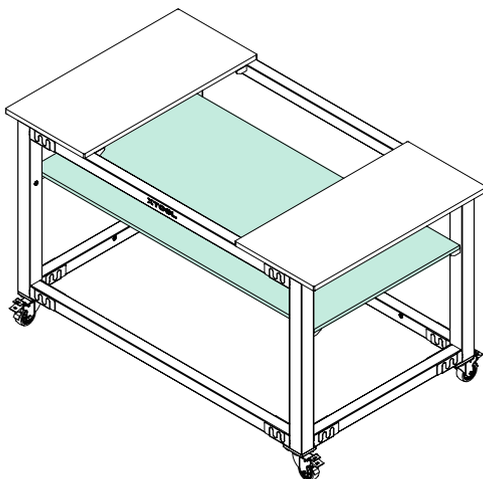
- Installare un pannello sul livello intermedio del supporto.

Metodo di installazione 1:

(1) Installare i supporti per pannello.

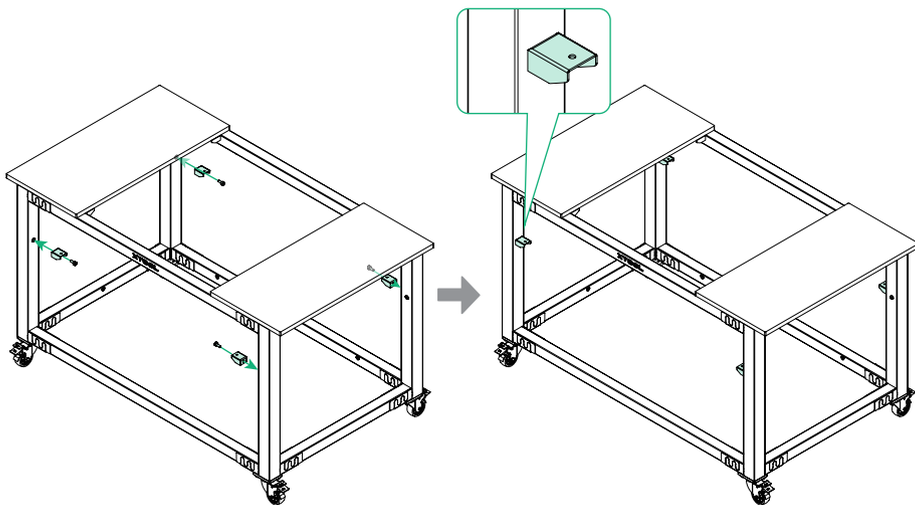


(2) Installare il pannello (dimensioni consigliate: 590 mm x 1.140 mm x 12 mm). Il risultato finale è mostrato qui sotto.

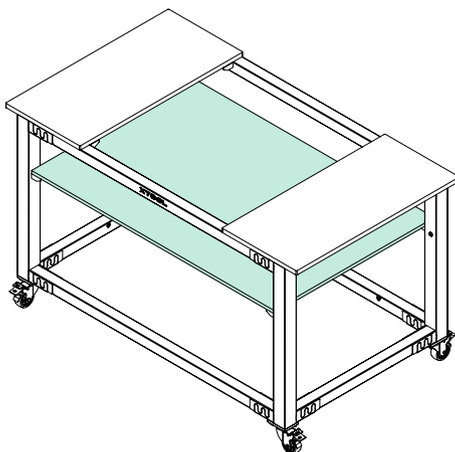


Metodo di installazione 2:

(1) Installare i supporti per pannello.

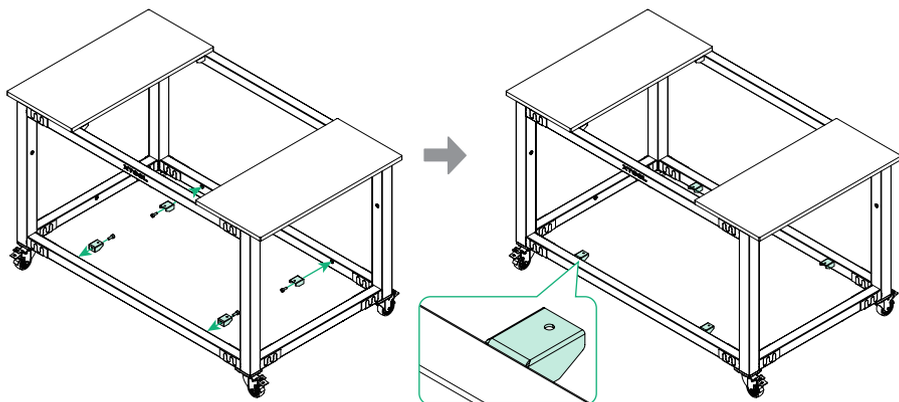


(2) Installare il pannello (dimensioni consigliate: 690 mm x 1.040 mm x 12 mm). Il risultato finale è mostrato qui sotto.



■ Installare un pannello sul livello inferiore del supporto.

(1) Installare i supporti per pannello.

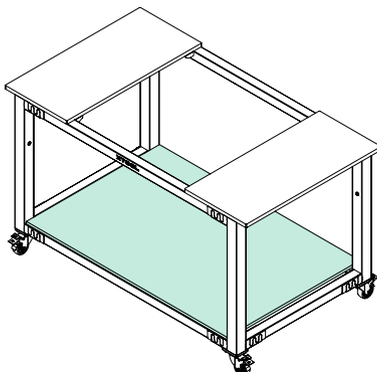
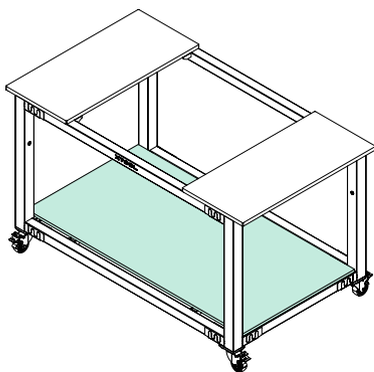


(2) Installare il pannello. Il risultato finale è mostrato qui sotto.



Dimensioni del pannello consigliate 1:
590 mm × 1.140 mm × 12 mm

Dimensioni del pannello consigliate 2:
690 mm × 1.040 mm × 12 mm



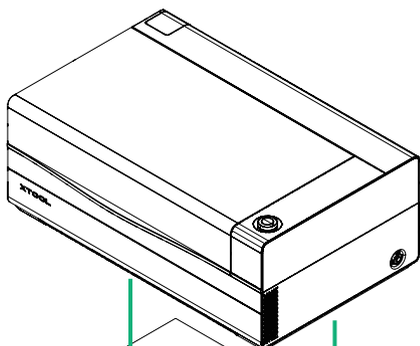
12 Posizionare xTool P3 sul supporto.



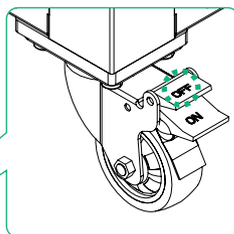
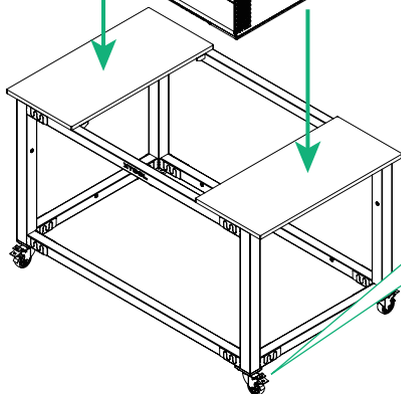
xTool P3



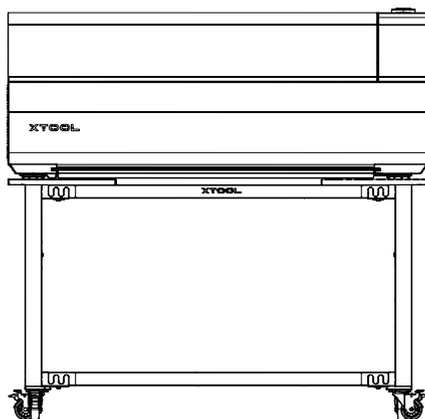
Prima di utilizzare xTool P3 per le lavorazioni, assicurarsi che i quattro pedali dei freni siano premuti nella posizione contrassegnata con "ON".



Per sollevare xTool P3 sono necessarie almeno quattro persone.



Per spostare xTool P3 con il supporto, premere i quattro pedali dei freni nelle posizioni contrassegnate con "OFF".



XTOOL