

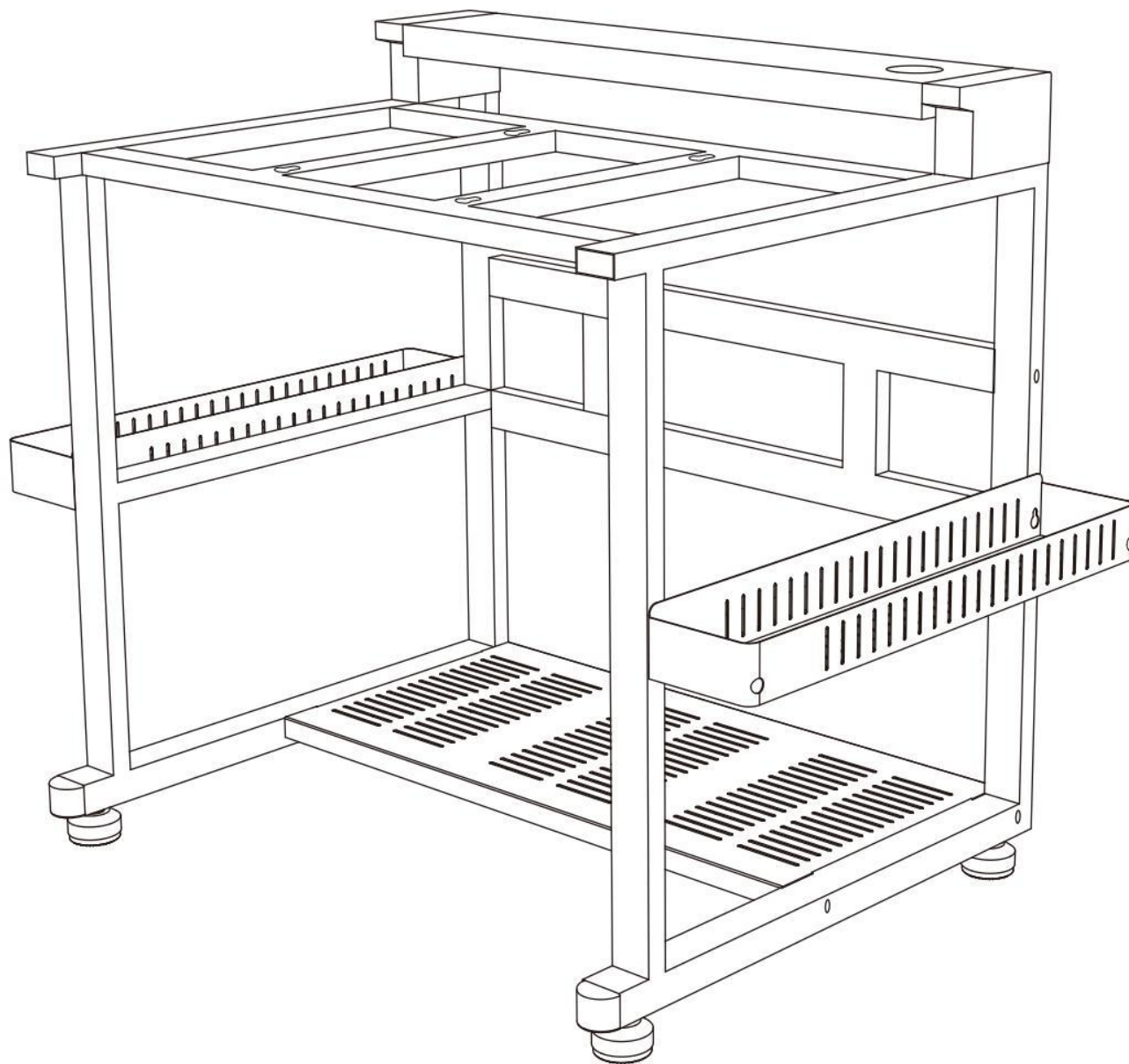
QANBA



2009 ARCADE

2009 - Base manual

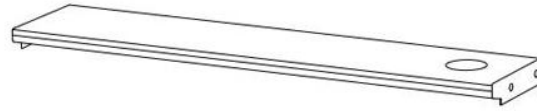
QANBA 2009
Arcade (BASE)



기본 패키지 재료 목록

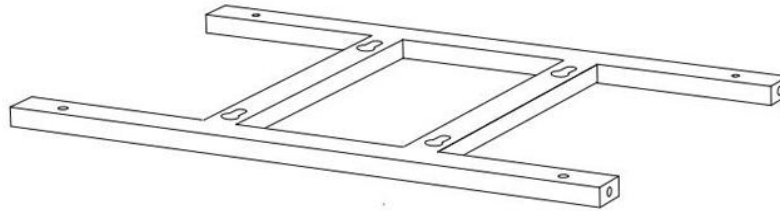
① 금속 브래킷 부품 6개

* 두 패키지를 모두 열어서 모든 품목의 수량을 확인하세요.

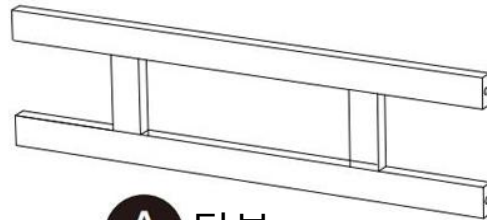


C 윗부분

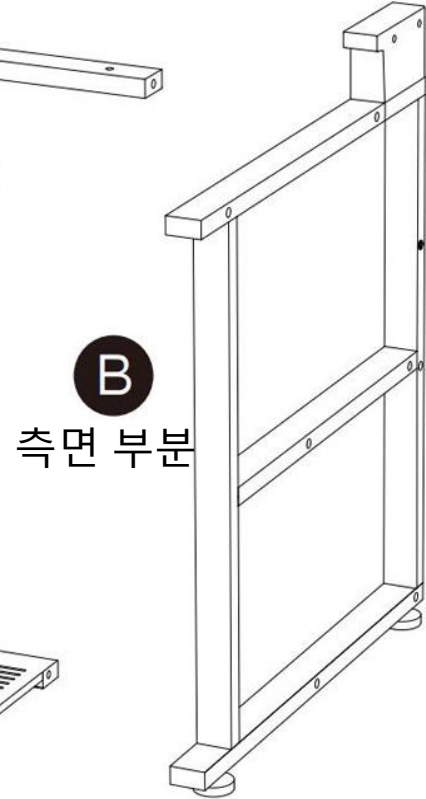
D 콘솔 브래킷



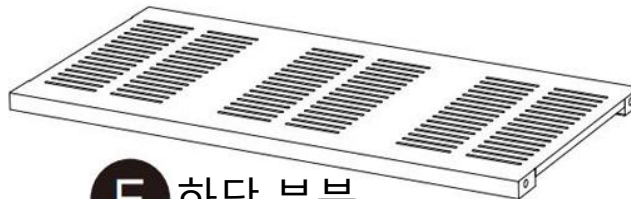
B 측면 부분



A 뒷분

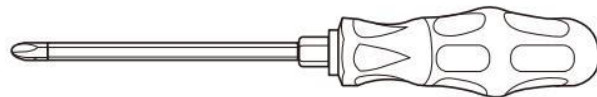


B 측면 부분



E 하단 부분

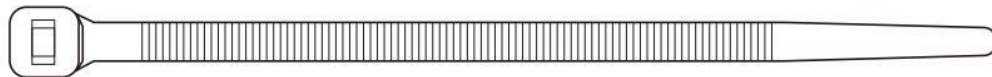
② 액세서리 상자: 6x50mm 나사 x 16, 6x30mm 나사 x 8, 십자 드라이버 x 1, USB 케이블 x 4, 6인치 케이블 타이 x 12, 10인치 케이블 타이 x 25



F 6x50mm
나사 (×16)

Q 6x30mm
나사 (8개)

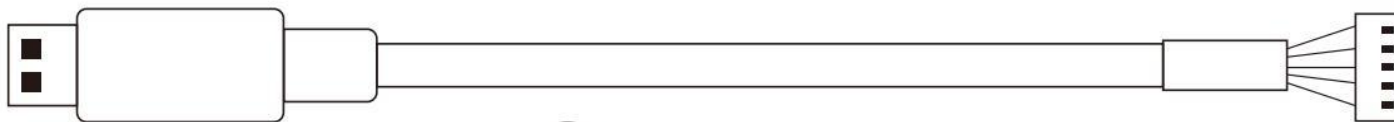
O 필립스 스크류 드라이버



L 6 인치 케이블 타이 (12개)



M 10 인치 케이블 타이 (25개)

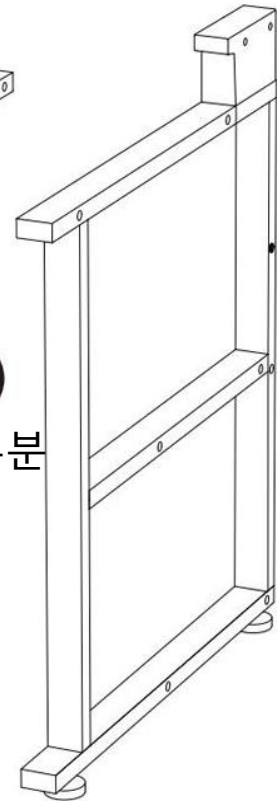
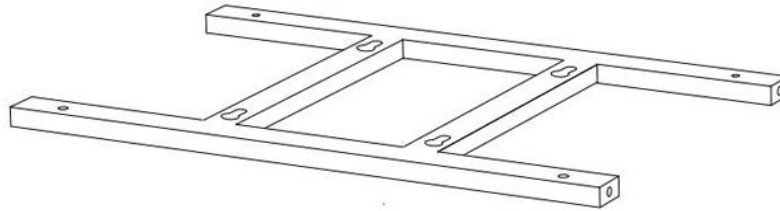
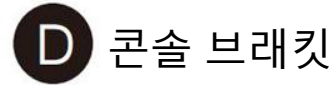
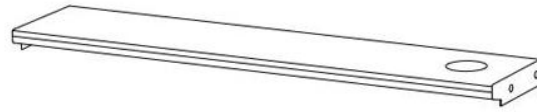


N USB 케이블 (4개)

설치 전 준비물 목록

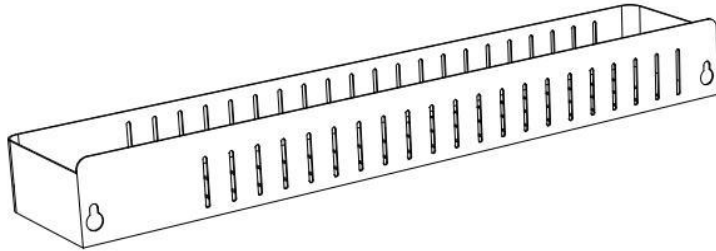
설치 준비: 금속 브래킷 부품 6개

* 설치를 꼭 읽어주세요
설명서를 꼼꼼히

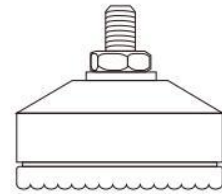


설치를 위한 액세서리 준비

6x50mm 나사 x 16, 6x30mm 나사 x4, 십자 드라이버 x 1,
보관 바구니 x 2, 바닥 보호대 매트 x4(2009-1P/2009-2P상자내)



J 보관 바구니(x2)



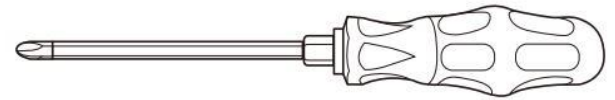
G 바닥 보호대 매트 (2)



F 6x50mm
나사 (16명)



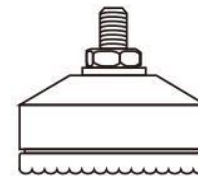
Q 6x30mm
나사 (x8)



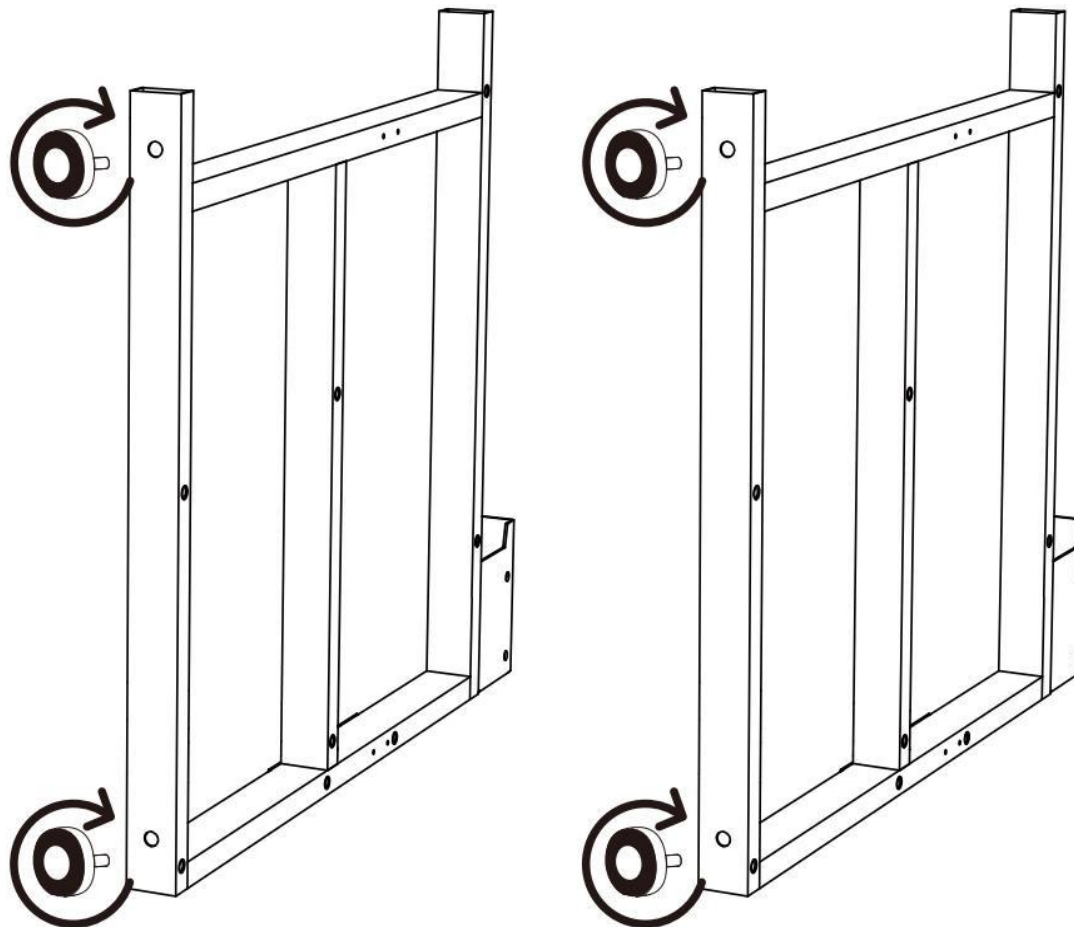
O 필립스 스크류 드라이버

설치 기반

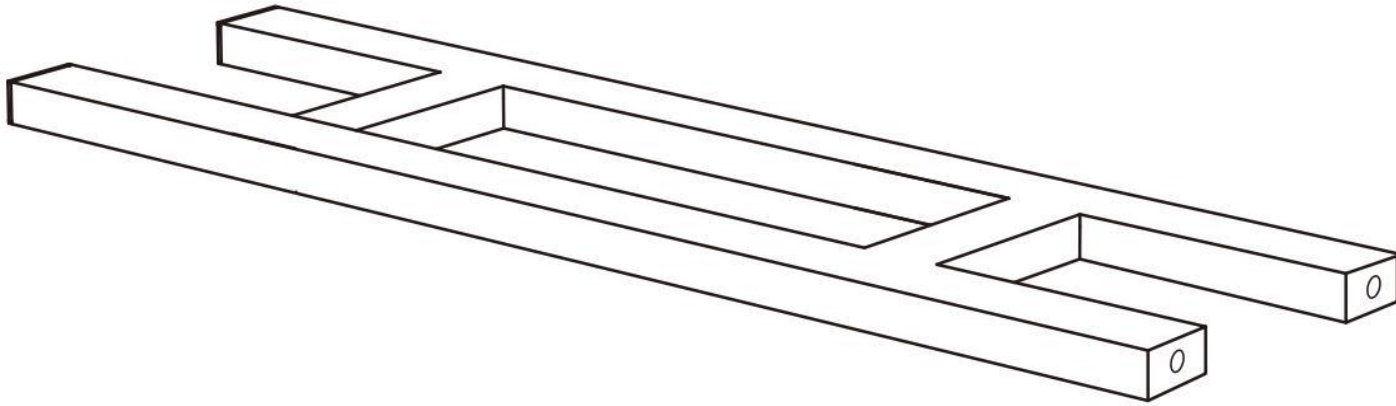
1단계: 4개 나사 조이기 바닥 보호 장치 m (G) 을 2개의 측면 부품(B) 바닥에 밀어 넣습니다.



시계방향 조임



2단계: 뒷면(A)을 바닥에 편평하게 눕혀주세요.

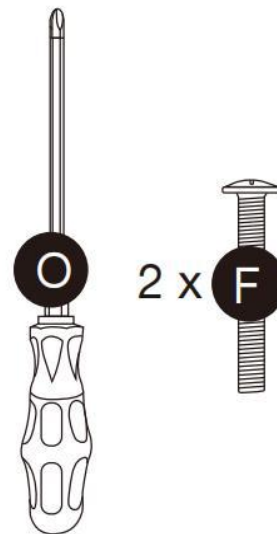
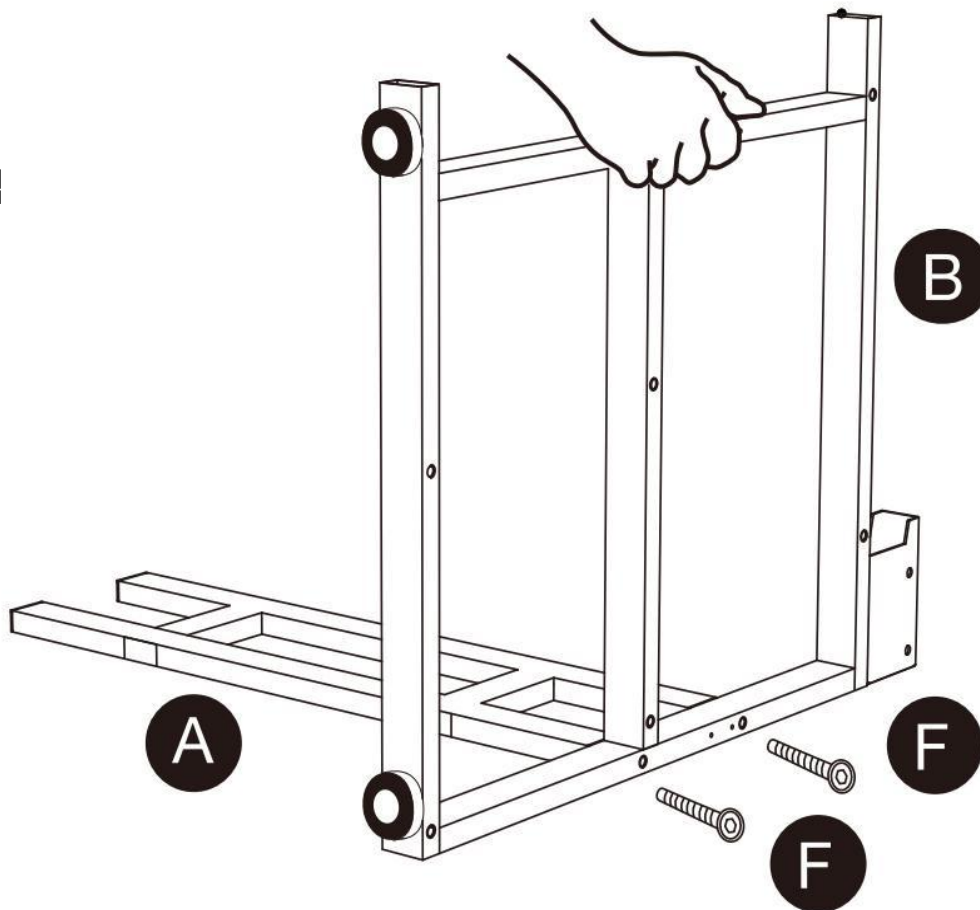


A 뒷분

뒷부분 (A)과 옆부분 (B)을 연결 하고 6x50mm 나사(F)를 완전히 조이지 않고 80%로 조입니다.

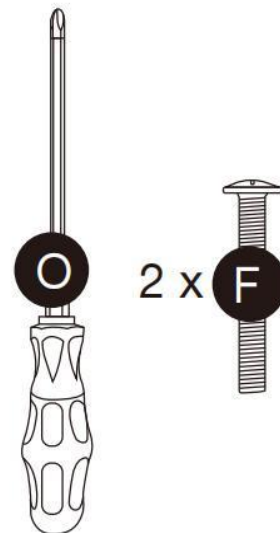
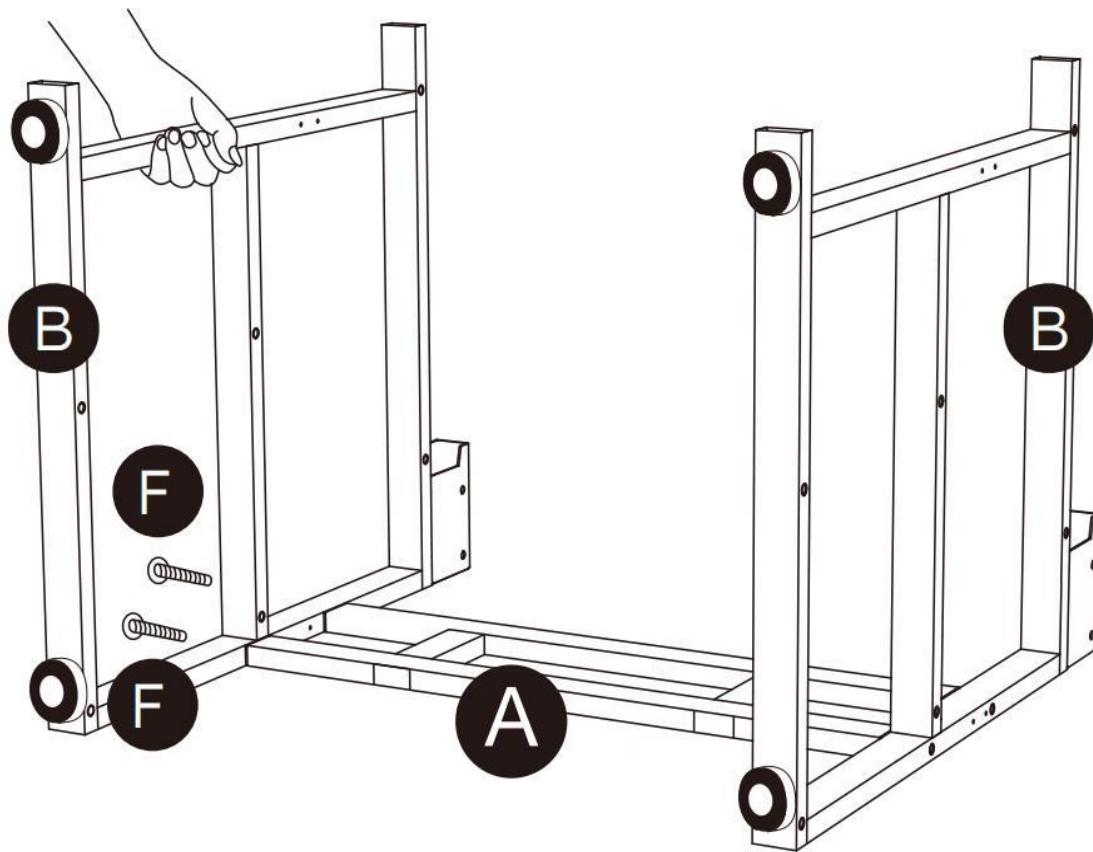


시계방향 조임



4단계: 3 단계를 반복하여 다른 측면 부품 (B) 을 설치합니다 .

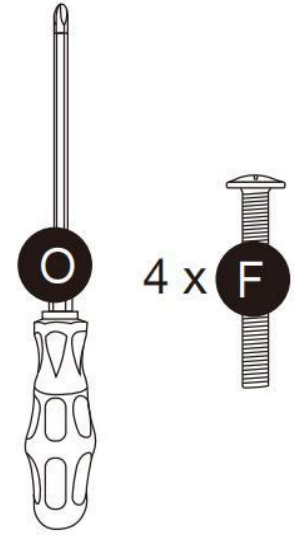
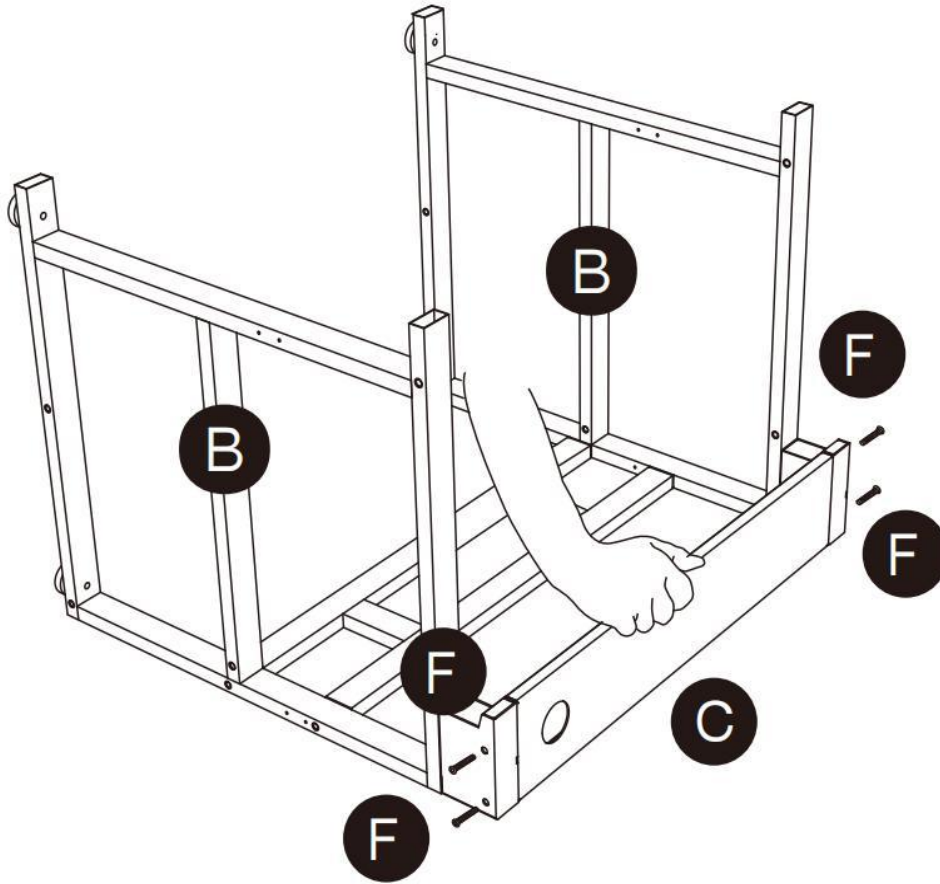

시계방향 조임



5단계: 상단 부분(C)을 설치하고 6x50mm 나사(F)를 80%로 조이십시오.
완전히 조이지는 마십시오.



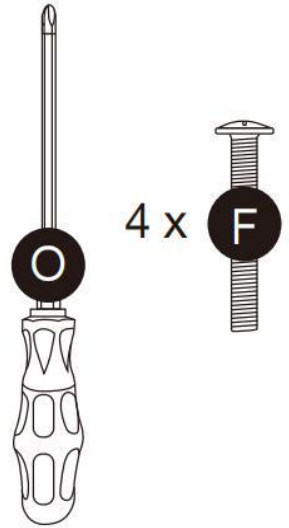
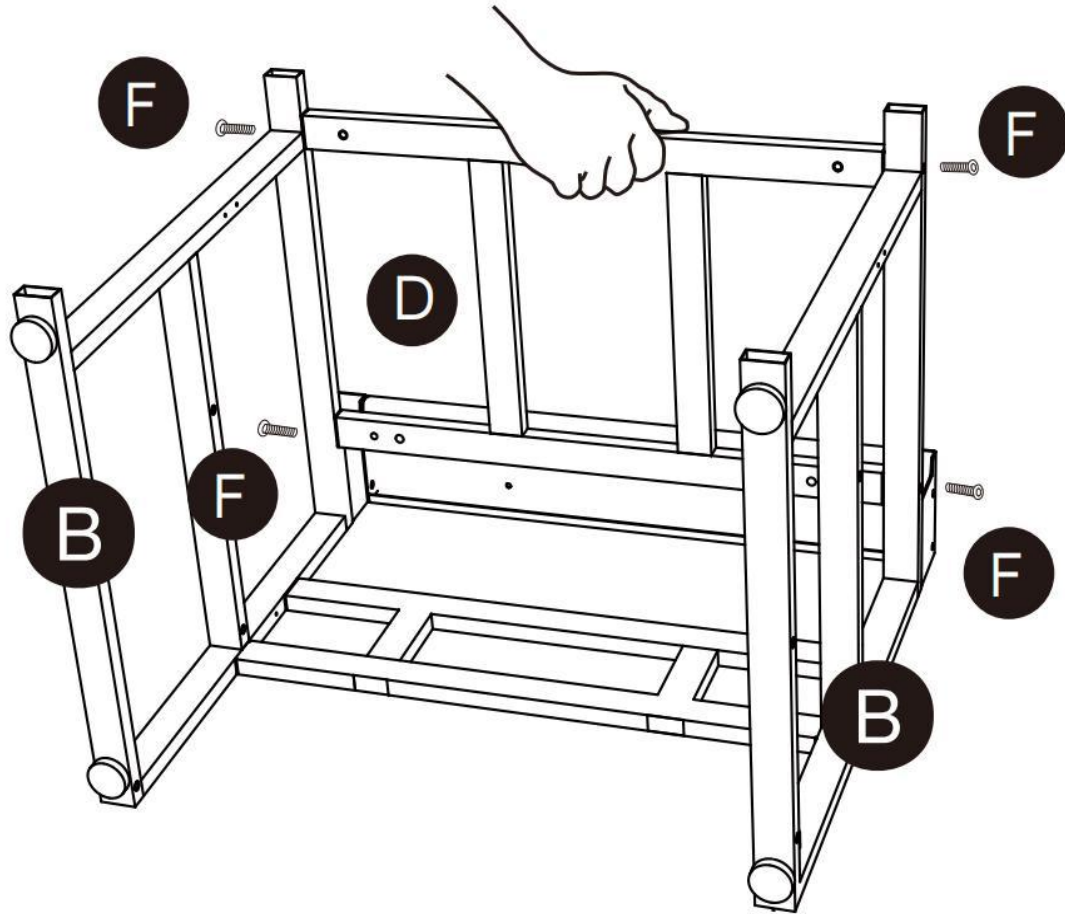
시계방향 조임



6단계: 콘솔 지지대(D)를 설치하고 6x50mm 나사(F)를 완전히 조이지는 않고 80%까지 조입니다.

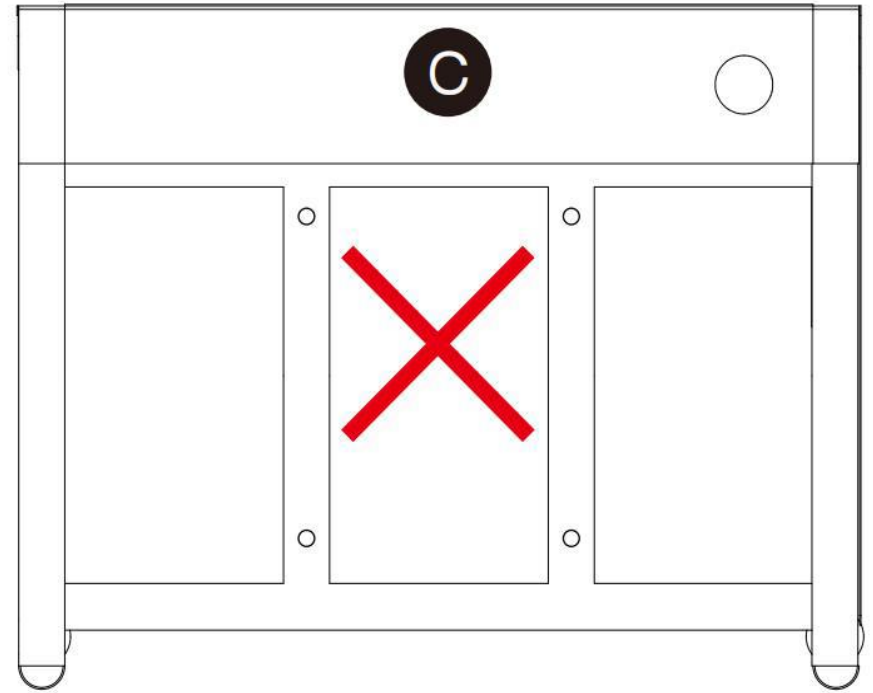
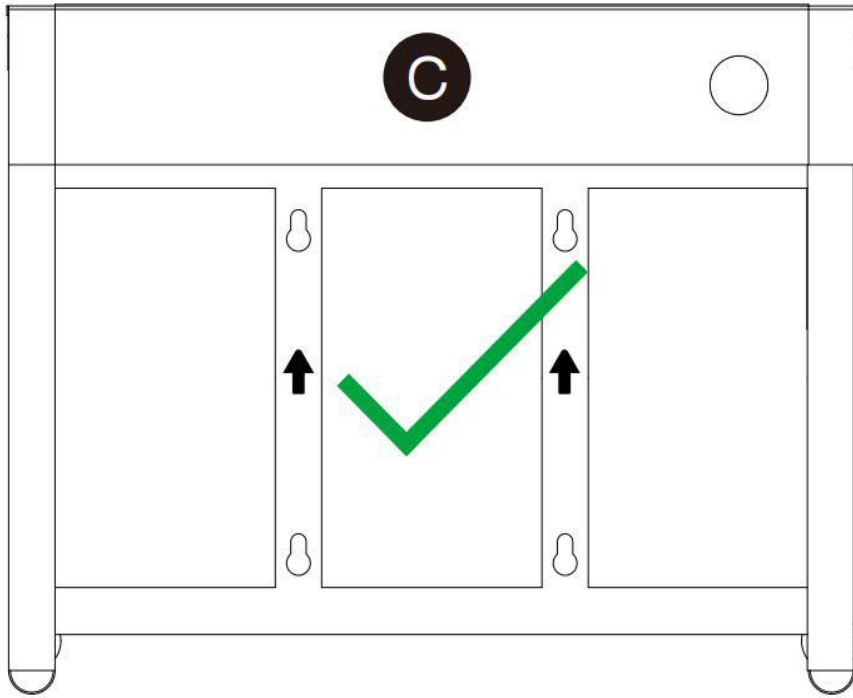


시계방향 조임

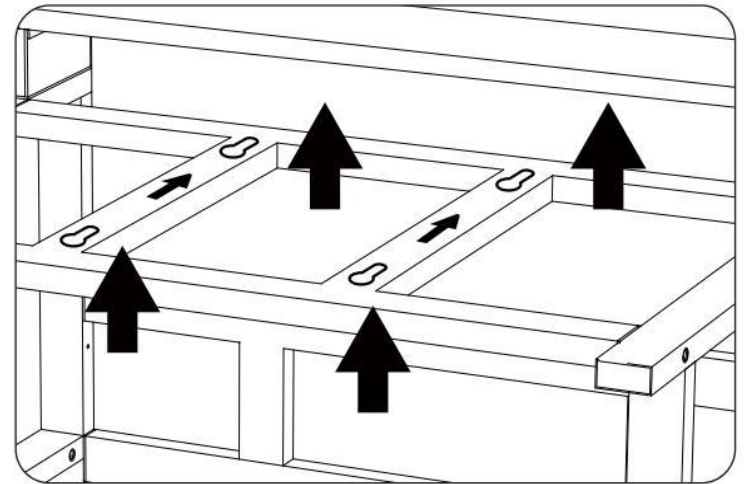


4 x





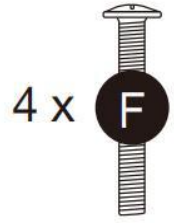
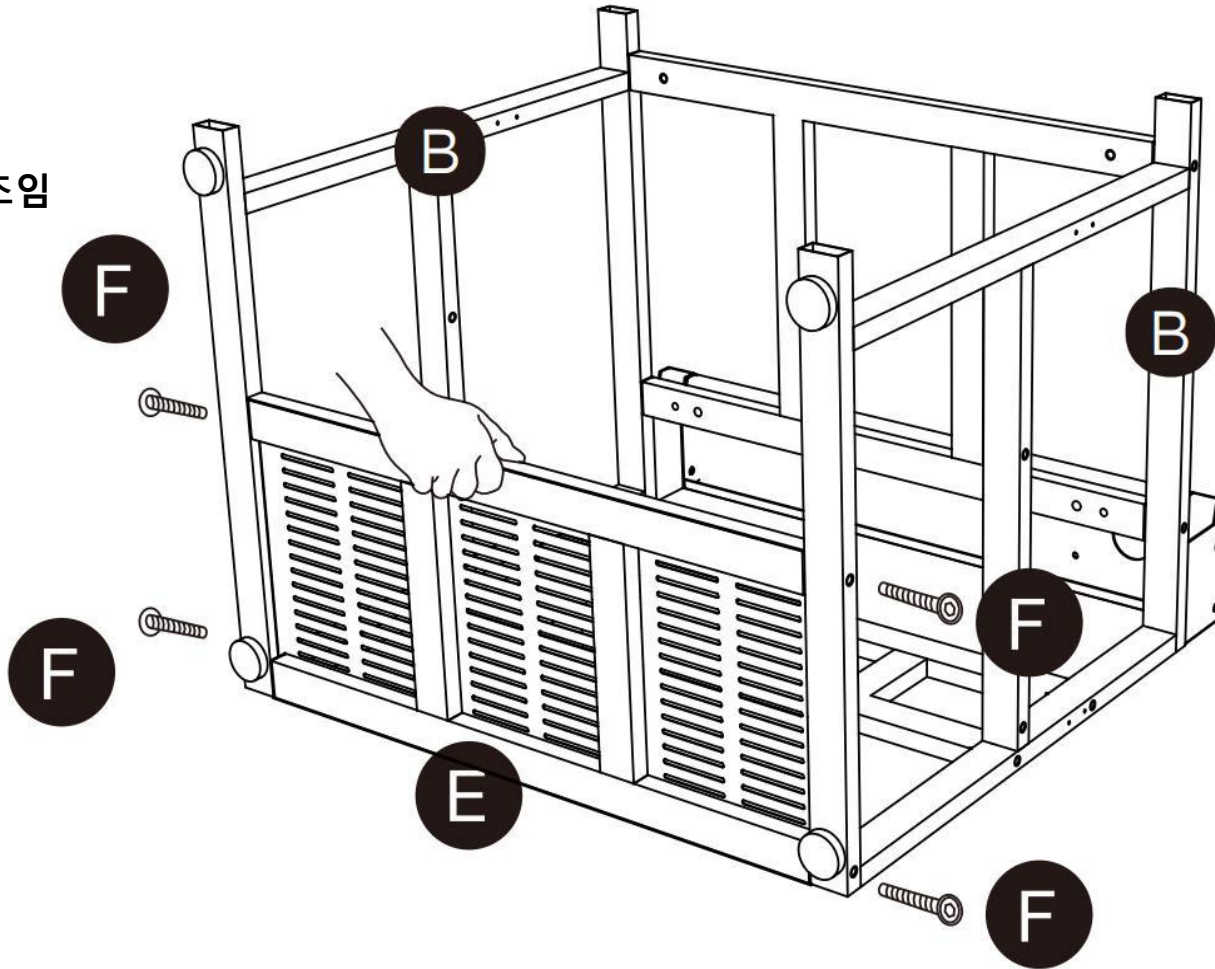
참고: 스티커의 화살표는 표시기를 향하고 있으며 전면에는 충돌 방지 스티커가 있습니다. 잭이 위를 향하고 큰 구멍이 바깥쪽을 향하도록 다이어그램을 따르세요.



7단계: 하단 부분(E)을 설치하고 6x50mm 나사(F)를 완전히 조이지 않고 80%로 조입니다.

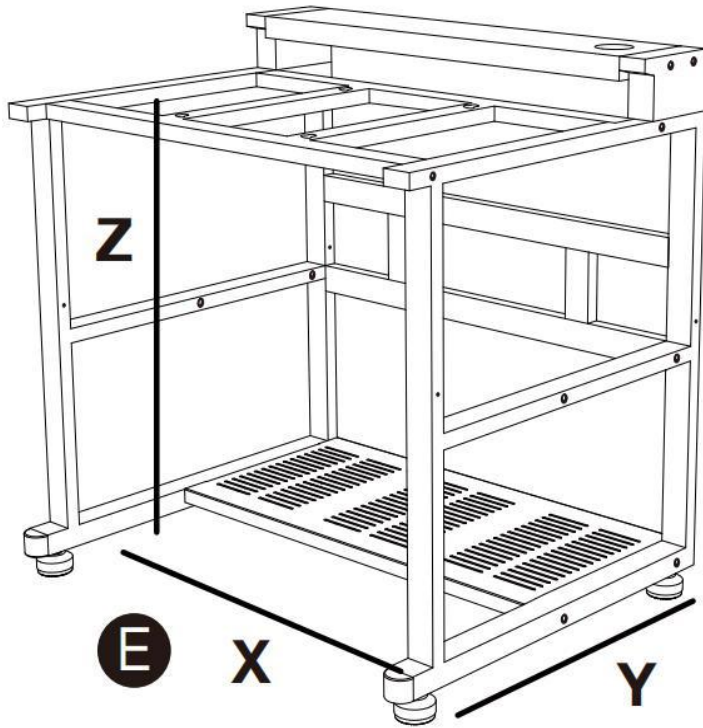


시계방향 조임

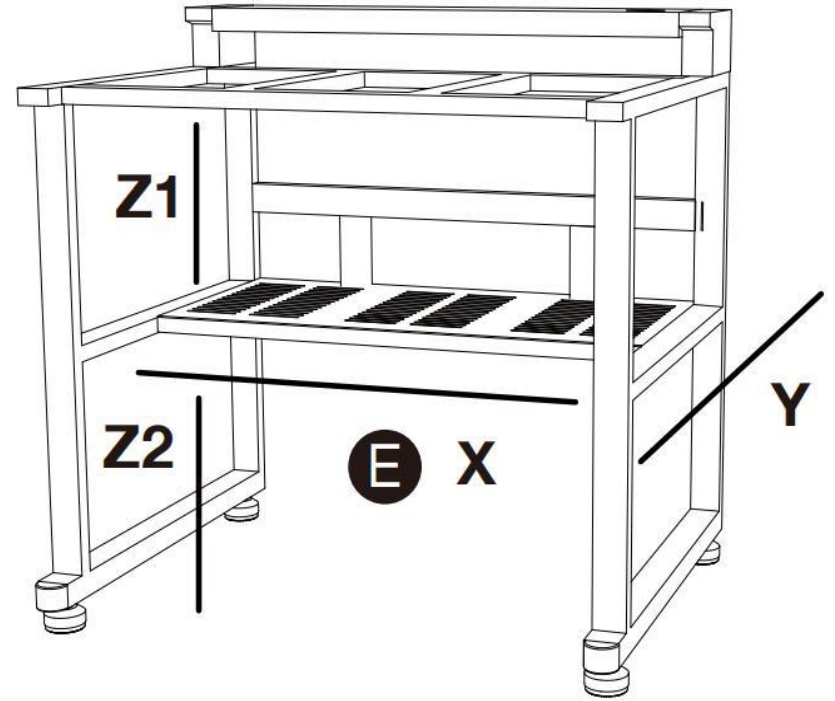


4 x

* 하단 구성요소(E)는 필요에 따라 다양한 위치에 설치할 수 있습니다.



1

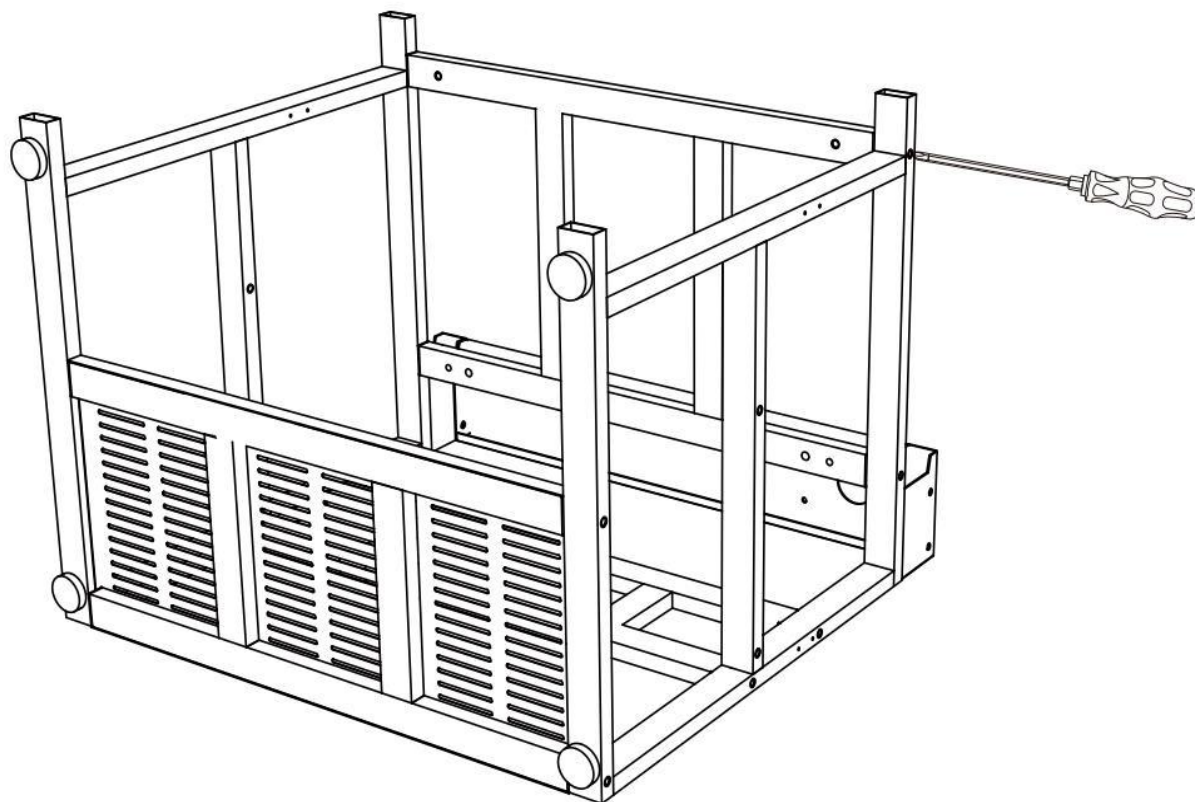


2

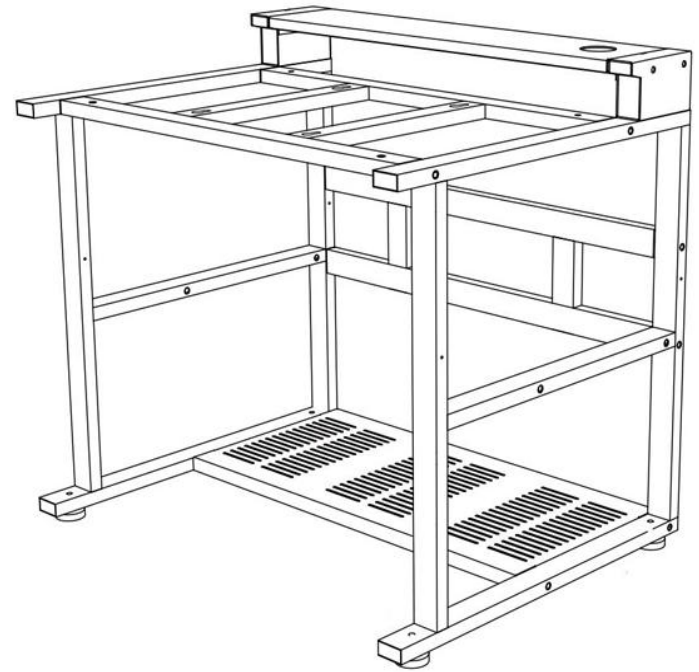
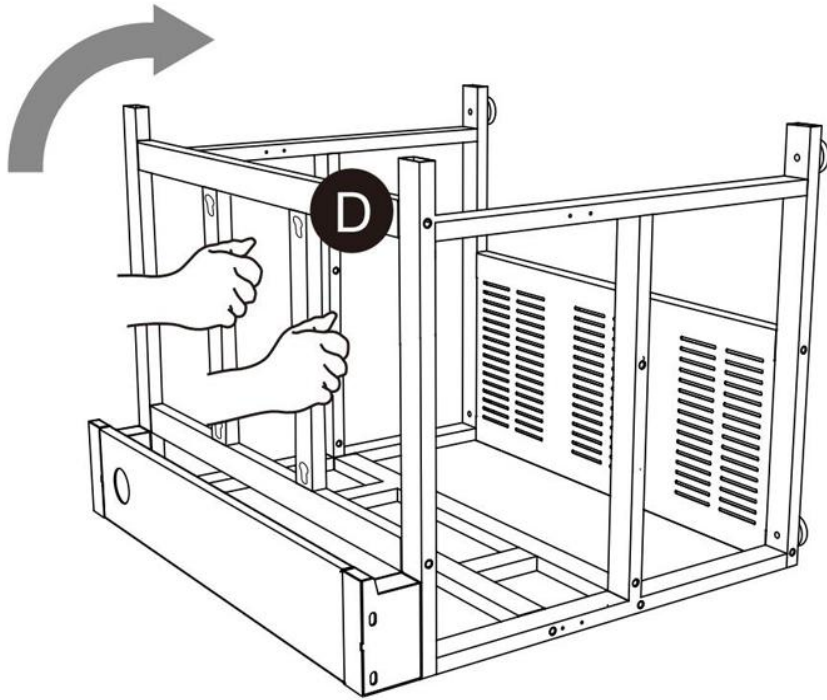
8단계: 베이스에 있는 모든 6x50mm 나사(F)(x16)를 조입니다.



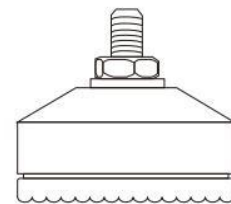
시계방향 조임



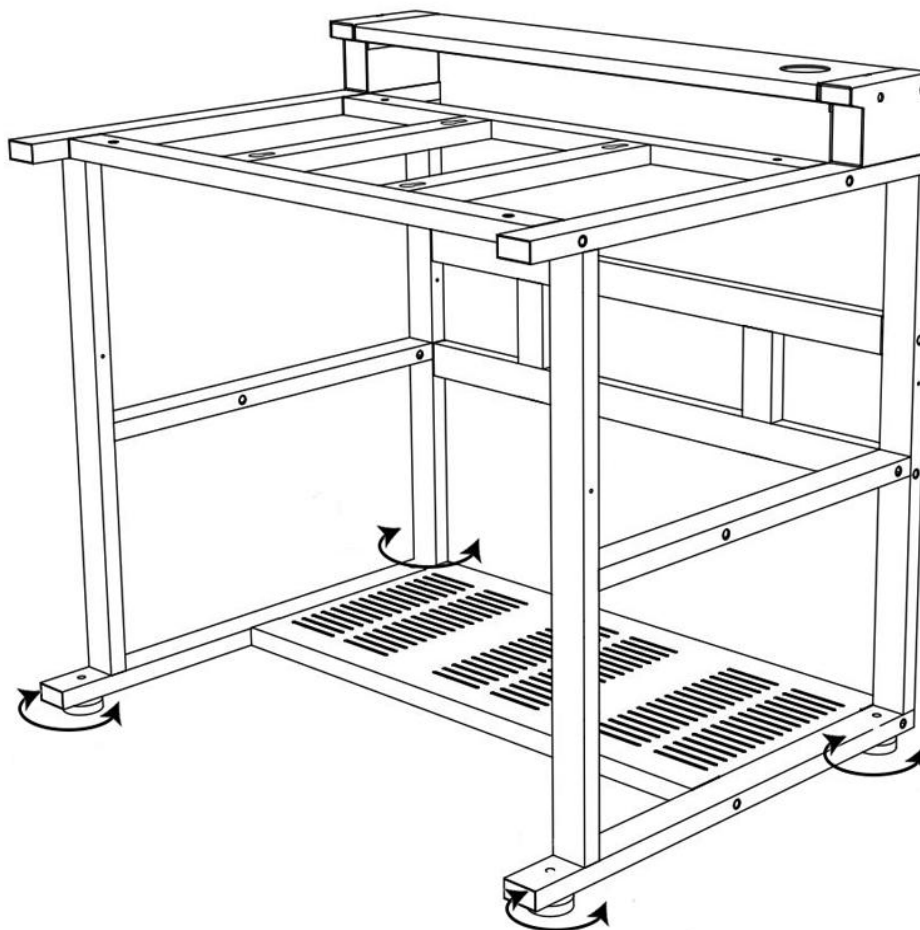
9단계: 전체 베이스 뒤집기



10단계: 바닥 보호 매트(G)의 높이를 조정하여 베이스의 수평 균형을 맞춥니다.



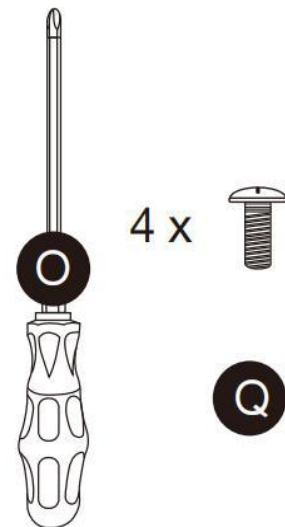
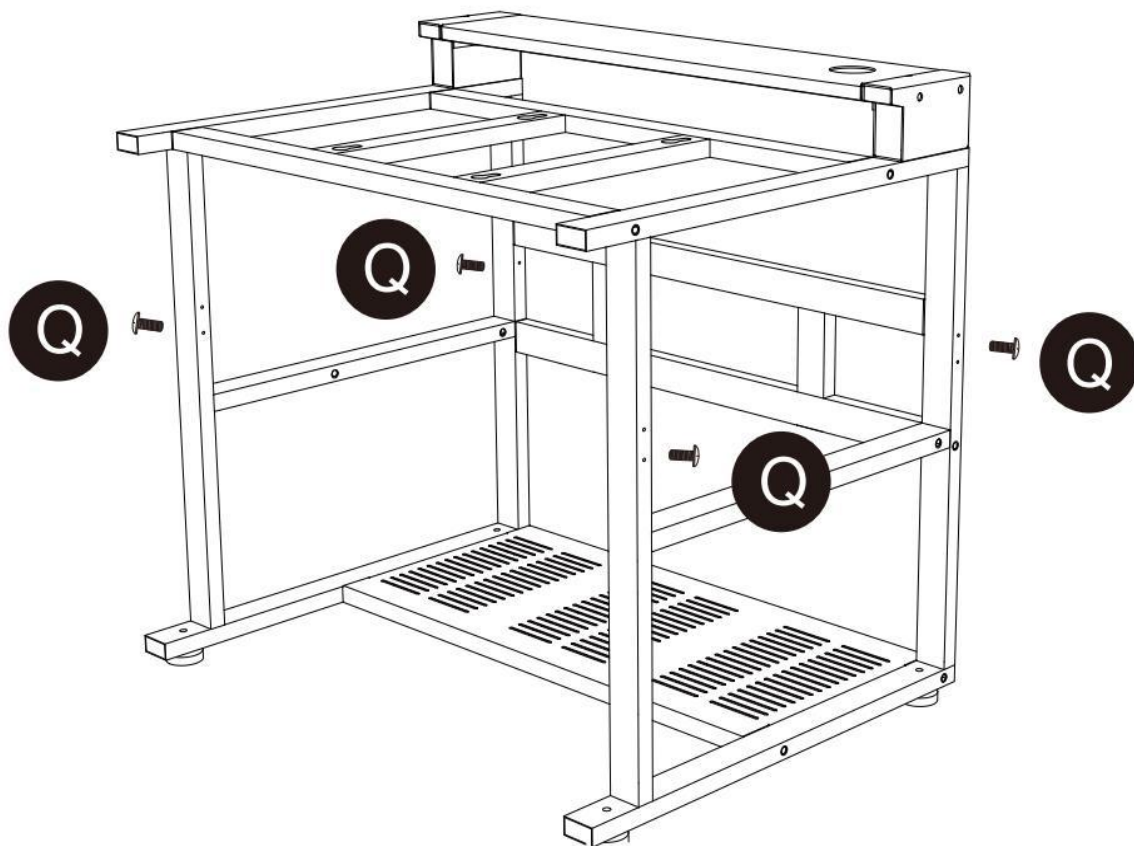
4 x **G**



11단계: 4개의 6x30mm 나사(Q)를 80%로 조입니다. 완전히 조이지 마십시오.



시계방향 조임



12단계: 보관 바구니(J)를 나사 4개에 걸쳐 6x30mm 나사(Q) 4개를 완전히 조입니다.



시계방향 조임

