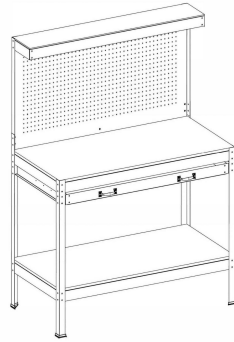
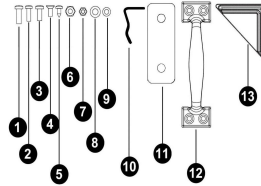


Work bench with one drawer

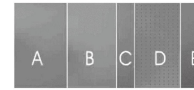


1

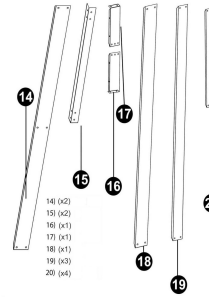


- 1) M6x14 mm (x4)
- 2) M4x12 mm (x10)
- 3) M6x10 mm (x6)
- 4) M4x10 mm (x8)
- 5) (x4)
- 6) M6 (x7)
- 7) M4 (x8)
- 8) M6 (x7)
- 9) M4 (x18)
- 10) (x12)
- 11) (x1)
- 12) (x2)
- 13) (x4)

2

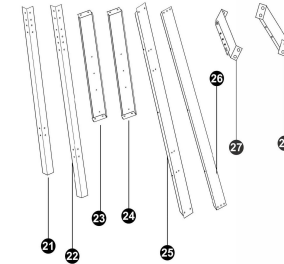


- A(x1)
- B(x1)
- C(x1)
- D(x1)
- E(x1)



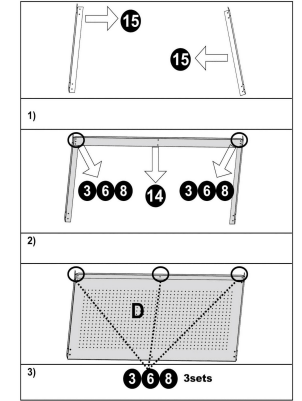
- 14) (x2)
- 15) (x2)
- 16) (x1)
- 17) (x1)
- 18) (x1)
- 19) (x3)
- 20) (x4)

3



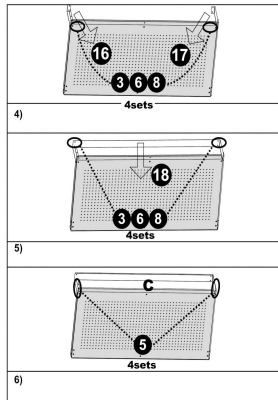
- 21) 900 mm (x2)
- 22) 996 mm (x2)
- 23) (x1)
- 24) (x1)
- 25) (x1)
- 26) (x1)
- 27) (x1)
- 28) (x1)

4

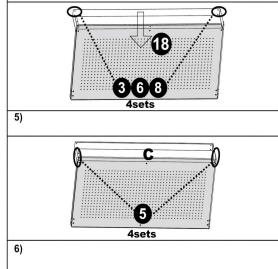


- 1) [Diagram showing panel D being attached to the top rail]
- 2) [Diagram showing panel D being attached to the side rails]
- 3) [Diagram showing panel D being attached to the bottom rail]

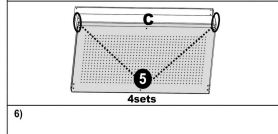
5



4) 4sets

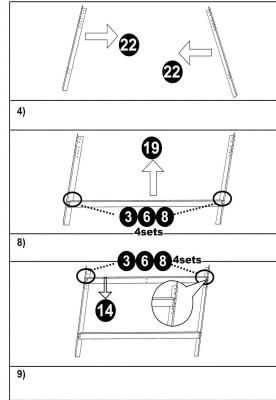


5) 4sets

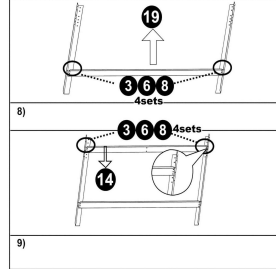


6) 4sets

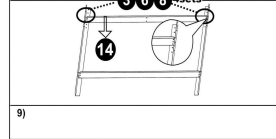
6



4) 4sets

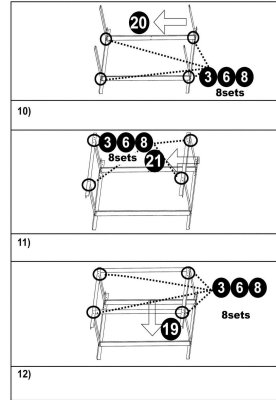


8) 4sets

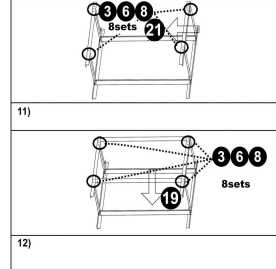


9) 4sets

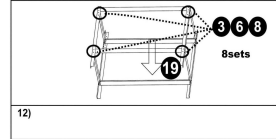
7



10) 8sets

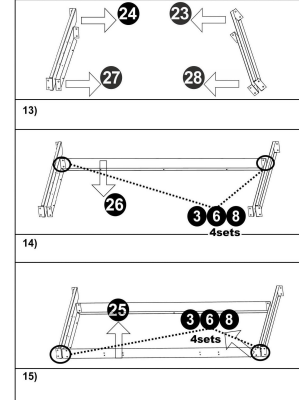


11) 8sets

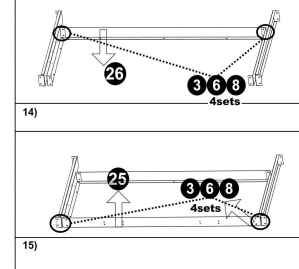


12) 8sets

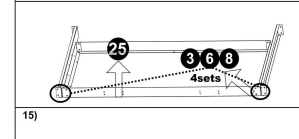
8



13) 4sets

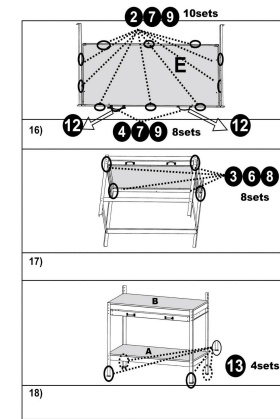


14) 4sets

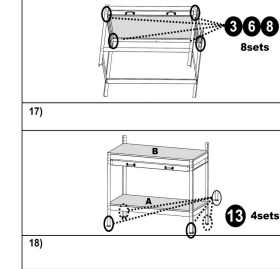


15) 4sets

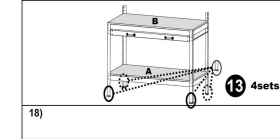
9



16) 10sets

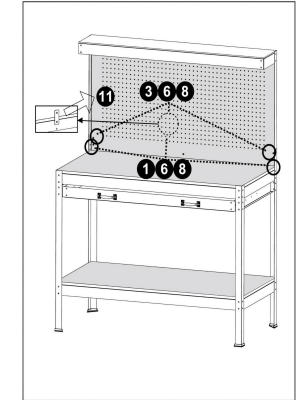


17) 8sets



18) 4sets

10



11) 4sets

11