



Work bench
Mesa de trabajo **1,200 x 600 mm**



We invite you
to read the user
manual before
operating your
equipment.

Lo invitamos a leer
el manual del
usuario antes de
operar su equipo.

T WB-48

ASSEMBLY

TOOLMAN

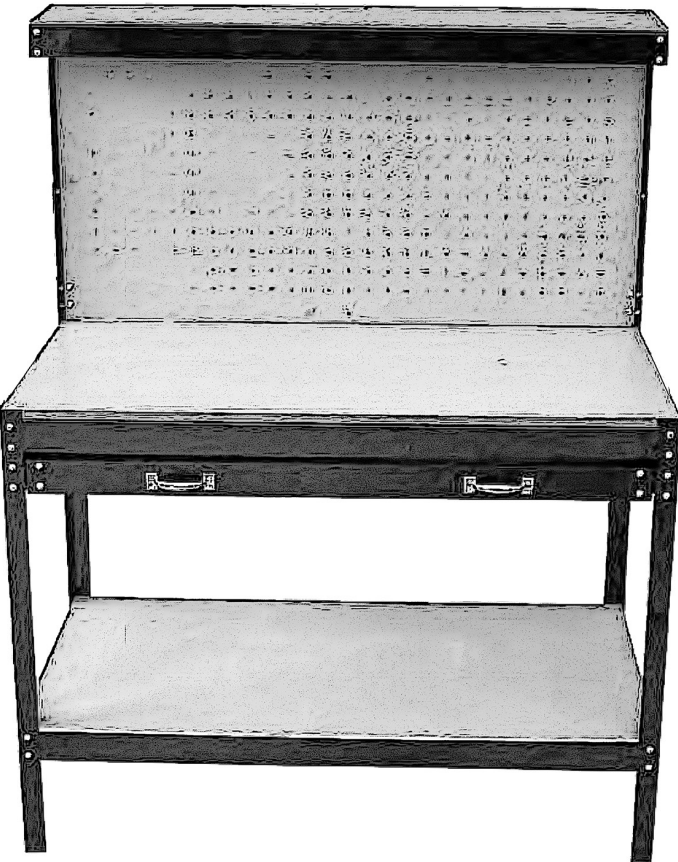


WARNING Adults assembly required.

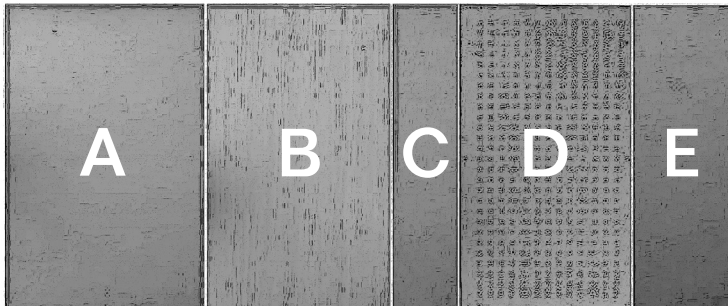
During assembly, keep all parts away from children.
Choking hazard-small part.

Check regularly to ensure all fasteners are tight.

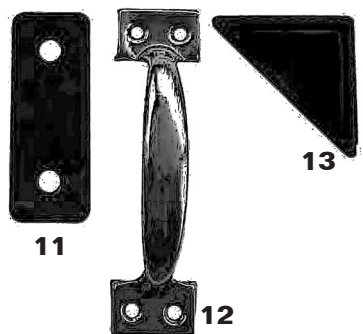
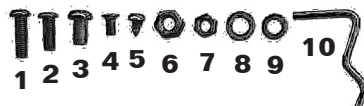
- If any parts are missing, broken, damaged or worn, stop using this product until repairs are made and factory replacement parts are installed. You may obtain replacement parts by calling 01 800 70 56682 KNOVA



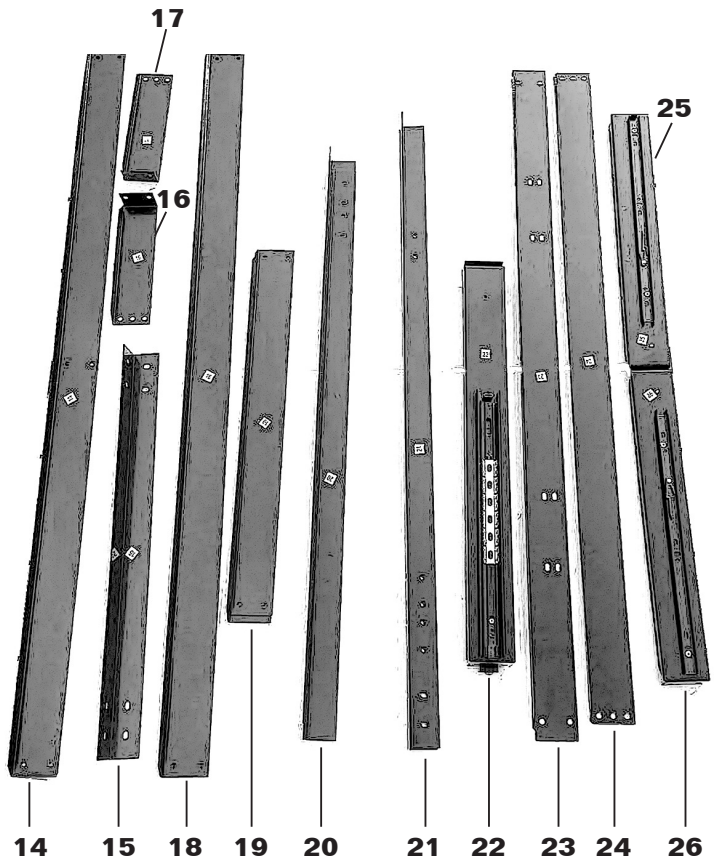
PARTS



- | | | |
|----------|-------------------|----------------------|
| A | Base board | (1,195 x 590 x 9 mm) |
| B | Counter top board | (1,195 x 590 x 6 mm) |
| C | Top board | (1,197 x 218 x 6 mm) |
| D | Hole board | (1,190 x 560 x 3 mm) |
| E | Drawer board | (1,085 x 456 x 6 mm) |



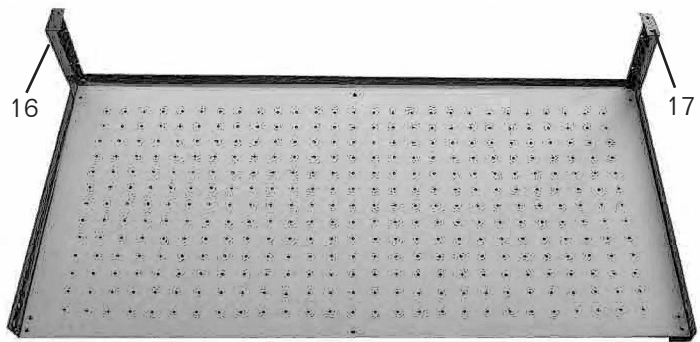
- | | |
|-----------|------------------------------|
| 1 | Screw M6 x 0.55 in (x 8) |
| 2 | Screw M4 x 0.47 in (x 6) |
| 3 | Screw M6 x 0.39 in (x 63) |
| 4 | Screw M4 x 0.39 in (x 8) |
| 5 | Trapping screw (x 8) |
| 6 | Nut M6 (x 71) |
| 7 | Nut M4 (x 14) |
| 8 | Gasket M6 (x 71) |
| 9 | Gasket M4 (x 14) |
| 10 | Hook (x 12) |
| 11 | Plate (x 1) |
| 12 | Handle (x 2) |
| 13 | Triangle plastic parts (x 4) |



- | | | | |
|-----------------|-----------------|-----------------|-----------------|
| 14 (x 2) | 17 (x 1) | 20 (x 2) | 23 (x 1) |
| 15 (x 2) | 18 (x 4) | 21 (x 2) | 24 (x 1) |
| 16 (x 1) | 19 (x 4) | 22 (x 2) | 25 (x 1) |
| | | | 26 (x 1) |

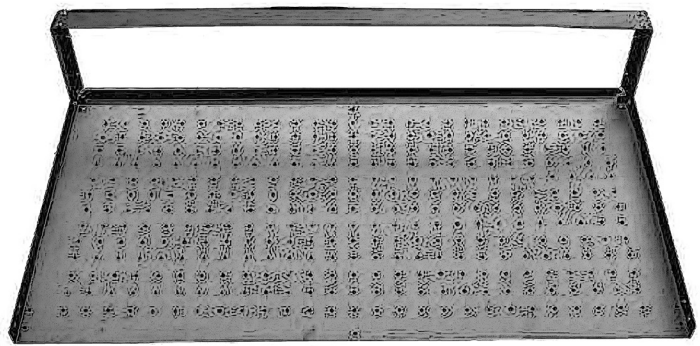
PART 1

TOOLMAN



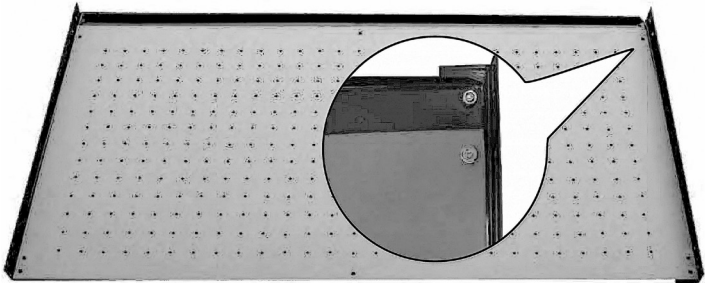
- 1) Put the right and left brackets (15) and (15) of the perforated board on a flat surface

- 4) Position the left and right support brackets (16) and (17) on the work table corners, (using 4 pcs 3 screws M6 x 0.39 in)



- 2) Fit the transverse bar (14) between the brackets of the perforated board. (using 2 pcs 3 screws M6 x 0.39 in)

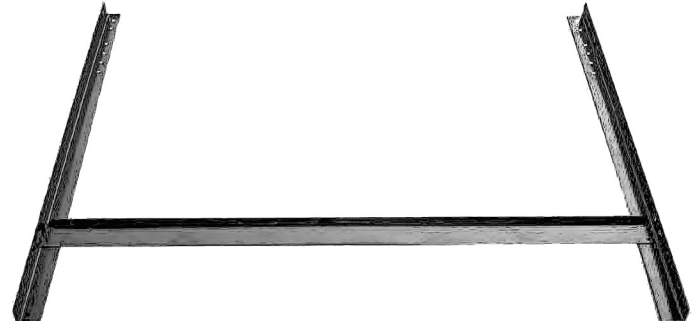
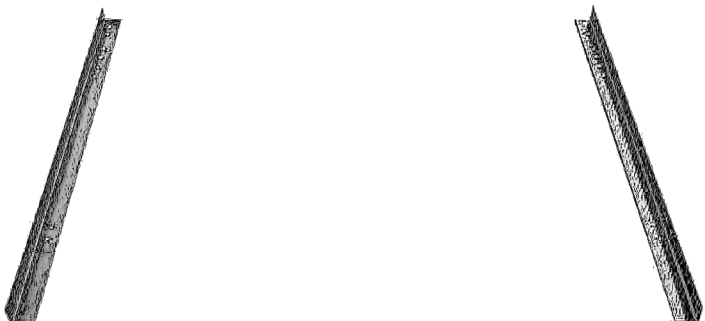
- 5) Fit a cross bar (18) between the two upper support brackets. (using 4 pcs screws 3 M6 x 0.39 in)



- 3) Use the screw M6 x 0.55 in to fix the perforated board to the frame. (using 3 pcs 1 screws M6 x 0.55 in)

- 6) Mount the board (C) on the top of the frame. (using 4 pcs trapping screws)

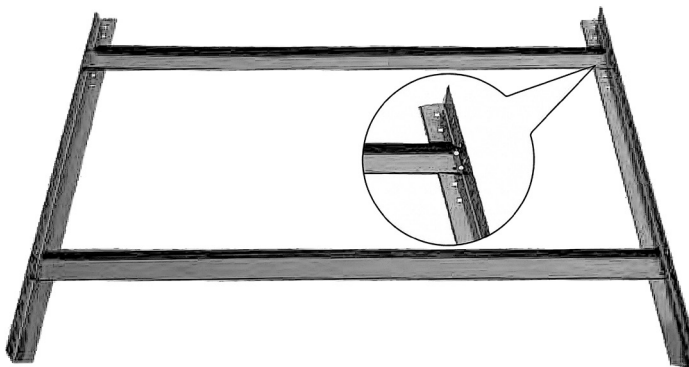
PART 2



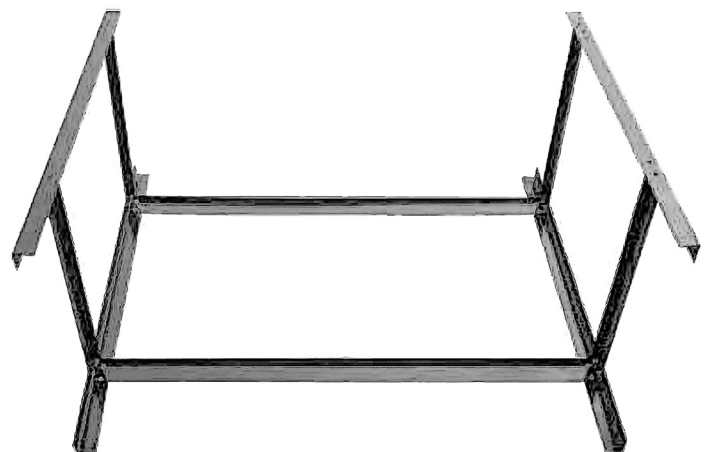
- 7) Put the left and right feet (21) and (21) on a flat surface.

- 8) Joining the two real legs with a transverse bar (18). (using 4 pcs 3 screws M6 x 0.39 in)

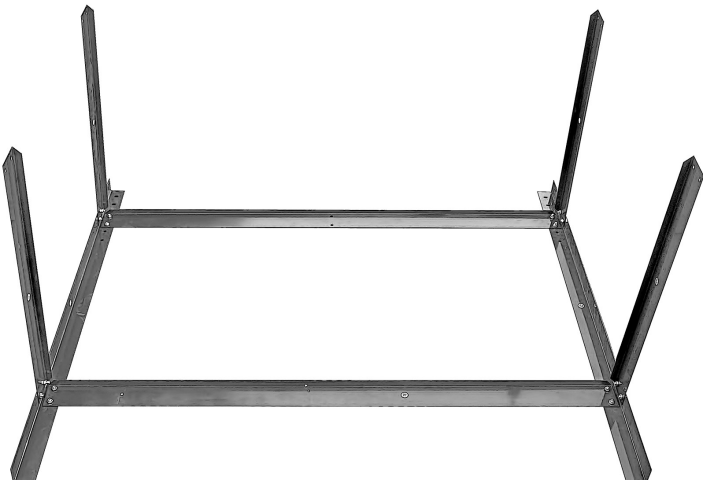
PART 2



- 9) Fix another crossbar (14) on top the top of the feet.
(using 4 pcs 3 screws M6 x 0.39 in)



- 11) Fix the left and right front feet (20) and (20) on the side rails. (using 8 pcs 3 screws M6 x 0.39 in)

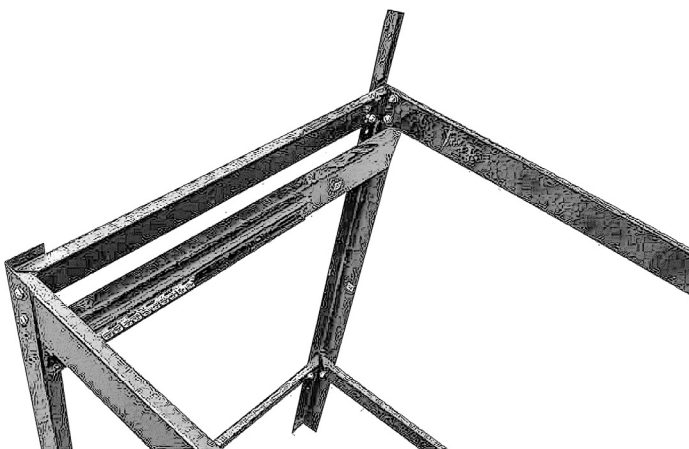


- 10) Fix the four side rail (19) on the real legs.
(using 8 pcs 3 screws M6 x 0.39 in)

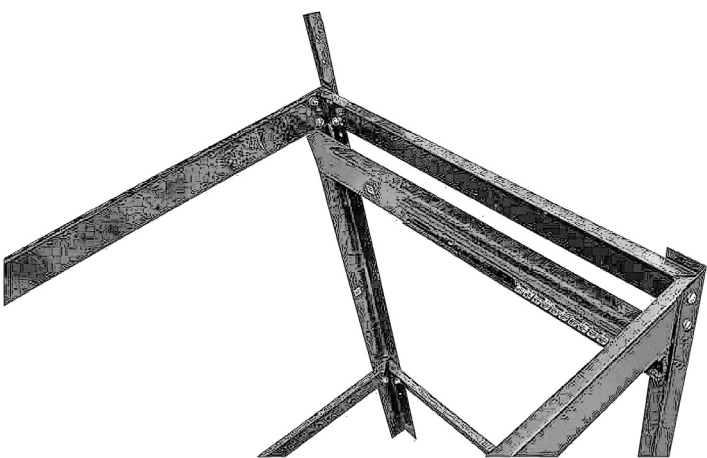


- 12) Fix two cross bars (18) between the front feet.
(using 8 pcs 3 screws M6 x 0.39 in)

PART 3



- 13) Install (26) between the front foot (20)
and back foot (21) (using 4 pcs 3 screws
M6 x 0.39 in) → on the left of frame

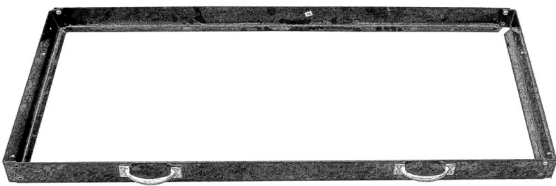


- 14) Install (25) between the front foot (20)
and back foot (21) (using 4 pcs 3 screws
M6 x 0.39 in) → on the left of frame

PART 3



15) Put the left and right plate (22) and (22) on the floor



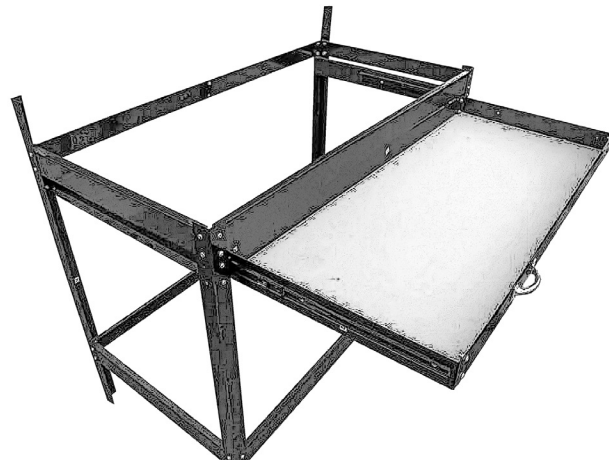
17) Install another plate (23) between (22) and (22)
(using 4 pcs 3 screws M6 x 0.39 in)



16) Install the plate (24) between (22) and (22)
(using 4 pcs 3 screws M6 x 0.39 in)

18) Install the drawer board (E) and two handles to the drawer
(using 8 pcs 4 screws M4 x 0.39 in and
6 pcs 2 screw M4 x 0.47 in)

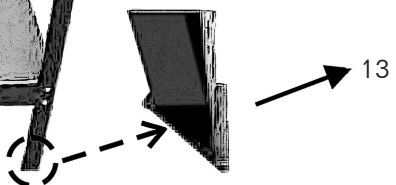
PART 4

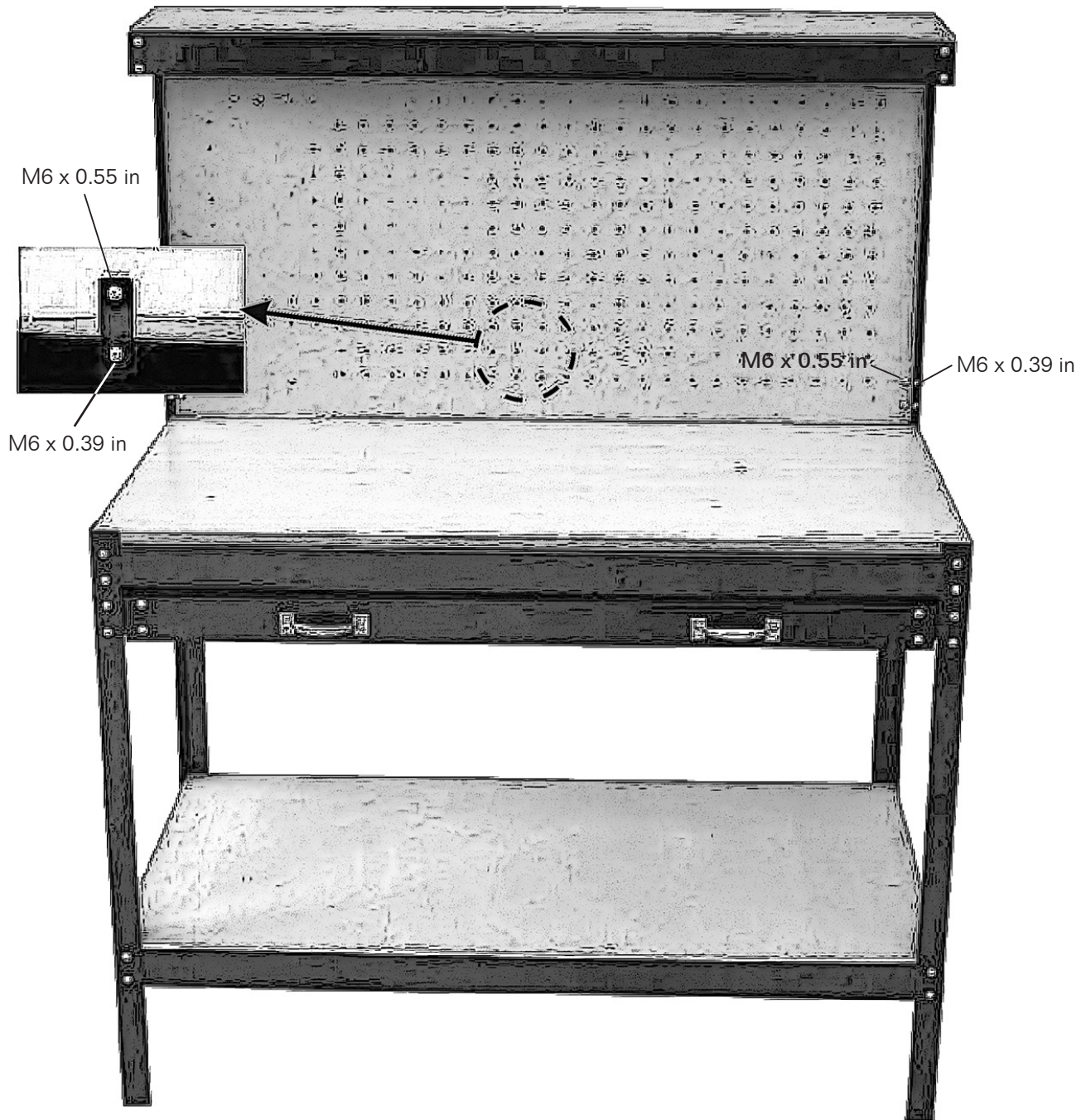


19) Put the drawer into the frame of the work table.



20) Put the board (A)
and (B) on the frame.





- 21) Install the small plate on the work table and fix the metal reinforcing perforation.
(using 5 pcs screws M6 x 0.39 in and 5 pcs **1** screws M6 x 0.55 in)

MONTAJE

TOOLMAN

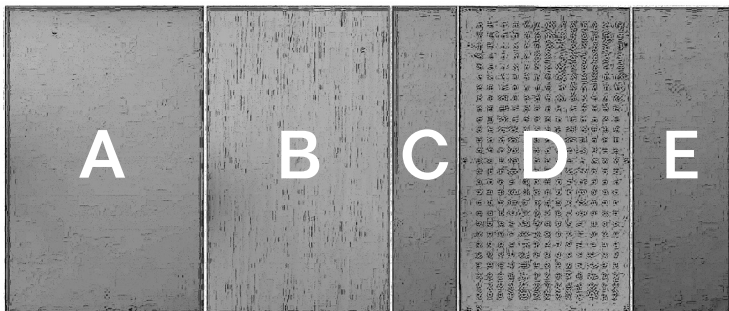


ADVERTENCIA Requiere montaje de adultos.
Durante el montaje, mantenga todas las piezas fuera del alcance de los niños. Peligro de asfixia: pieza pequeña. Verifique regularmente para asegurarse de que todos los sujetadores estén apretados.

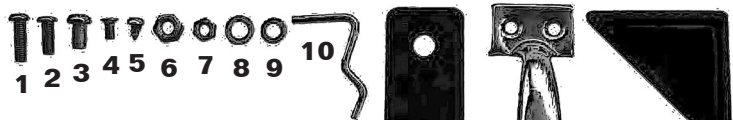
- Si alguna pieza falta, está rota, dañada o gastada, deje de usar este producto hasta que se realicen las reparaciones y se instalen las piezas de repuesto de fábrica. Puede obtener piezas de repuesto llamando al 01 800 70 56682 KNOVA



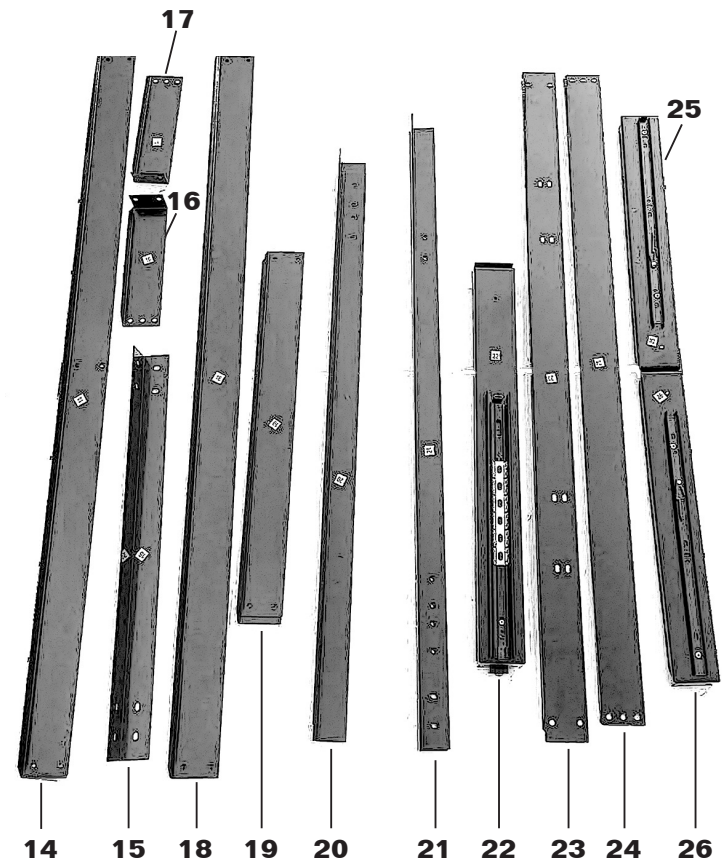
PARTES



- | | |
|----------|--|
| A | Tablero base
(1,195 x 590 x 9 mm) |
| B | Tablero de encimera (1,195 x 590 x 6 mm) |
| C | Tablero superior (1,197 x 218 x 6 mm) |
| D | Tablero perforado (1,190 x 560 x 3 mm) |
| E | Tablero del cajón (1,085 x 456 x 6 mm) |



- | | |
|-----------|---------------------------------------|
| 1 | Tornillo M6 x 13.97 mm (x 8) |
| 2 | Tornillo M4 x 11.93 mm (x 6) |
| 3 | Tornillo M6 x 9.90 mm (x 63) |
| 4 | Tornillo M4 x 9.90 mm (x 8) |
| 5 | Tornillo de sujeción (x 8) |
| 6 | Tuerca M6 (x 71) |
| 7 | Tuerca M4 (x 14) |
| 8 | Junta M6 (x 71) |
| 9 | Junta M4 (x 14) |
| 10 | Gancho (x 12) |
| 11 | Lamina (x 1) |
| 12 | Manija (x 2) |
| 13 | Piezas de plástico triangulares (x 4) |



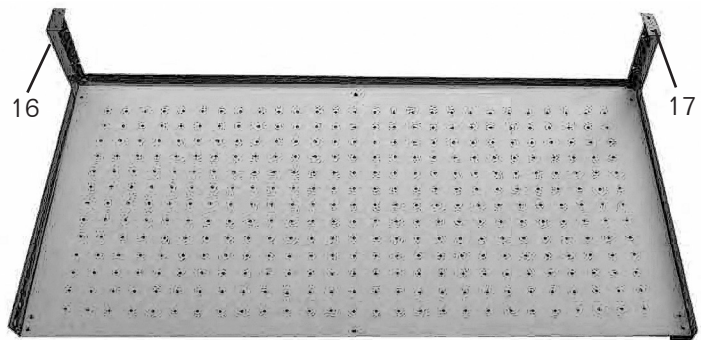
- | | | | |
|-----------------|-----------------|-----------------|-----------------|
| 14 (x 2) | 17 (x 1) | 20 (x 2) | 23 (x 1) |
| 15 (x 2) | 18 (x 4) | 21 (x 2) | 24 (x 1) |
| 16 (x 1) | 19 (x 4) | 22 (x 2) | 25 (x 1) |
| | | | 26 (x 1) |

PARTE 1

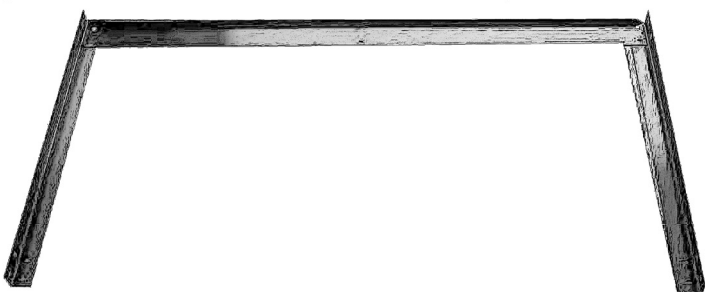
TOOLMAN



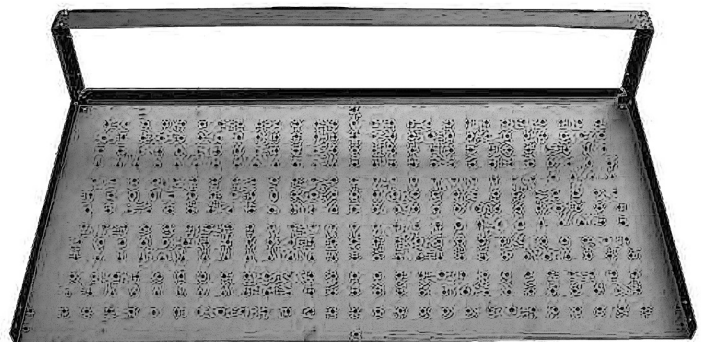
- 1) Coloque los soportes derecho e izquierdo (15) y (15) del tablero perforado sobre una superficie plana



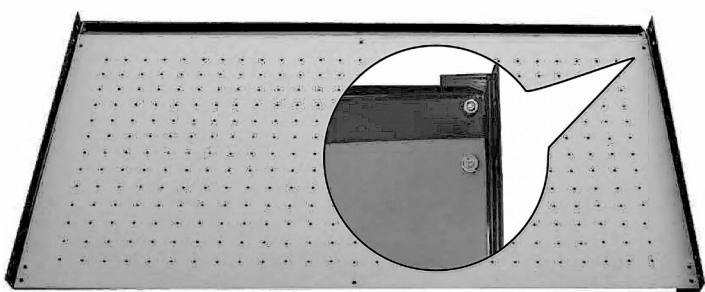
- 4) Coloque los soportes de soporte izquierdo y derecho (16) y (17) en las esquinas de la mesa de trabajo (usando 4 piezas 3 tornillos M6 x 9.90 mm)



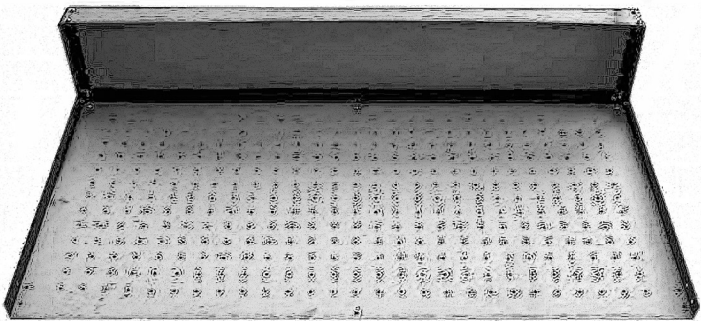
- 2) Colocar la barra transversal (14) entre los soportes del tablero perforado.
(utilizando 2 piezas 3 tornillos M6 x 9.90 mm)



- 5) Coloque una barra transversal (18) entre los dos soportes superiores. (con 4 tornillos de 3 M6 x 9.90 mm)



- 3) Utilice el tornillo M6 x 13.97 mm Para fijar la placa perforada al marco.
(utilizando 3 piezas 1 tornillo M6 x 13.97 mm)

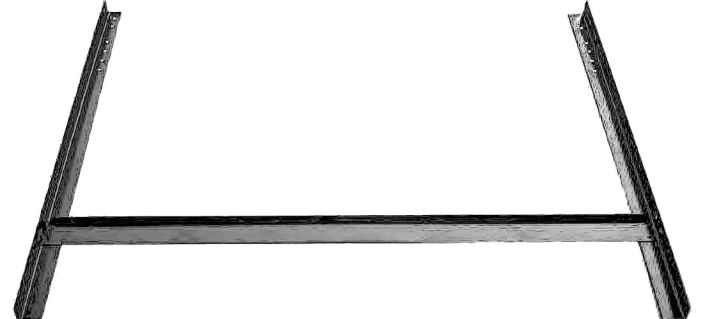


- 6) Monte la placa (C) en la parte superior del marco.
(con 4 tornillos de sujeción)

PARTE 2

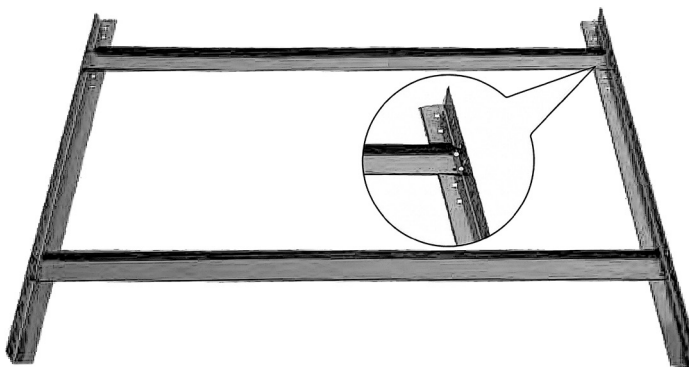


- 7) Coloque los pies izquierdo y derecho (21) y (21) sobre una superficie plana.

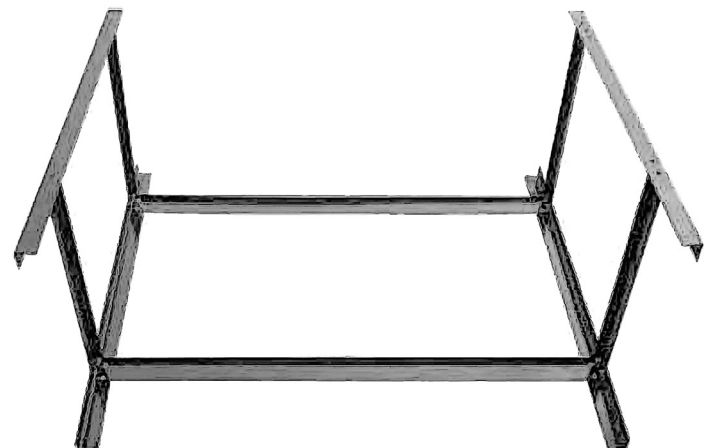


- 8) Uniendo las dos patas reales con una barra transversal (18). (utilizando 4 piezas 3 tornillos M6 x 9.90 mm)

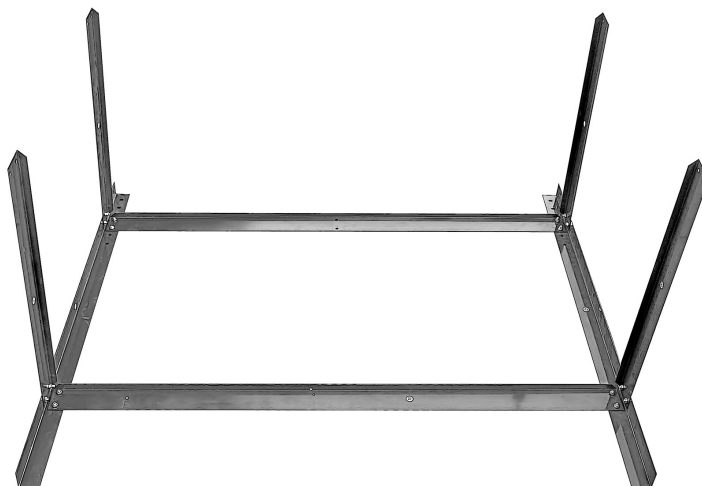
PARTE 2



- 9) Fije otra barra transversal (**14**) en la parte superior de la parte superior de las patas (utilizando 4 piezas **3** tornillos M6 x 9.90 mm)



- 11) Fije las patas delanteras izquierda y derecha (**20**) y (**20**) en el lateral rieles. (utilizando 8 piezas **3** tornillos M6 x 9.90 mm)

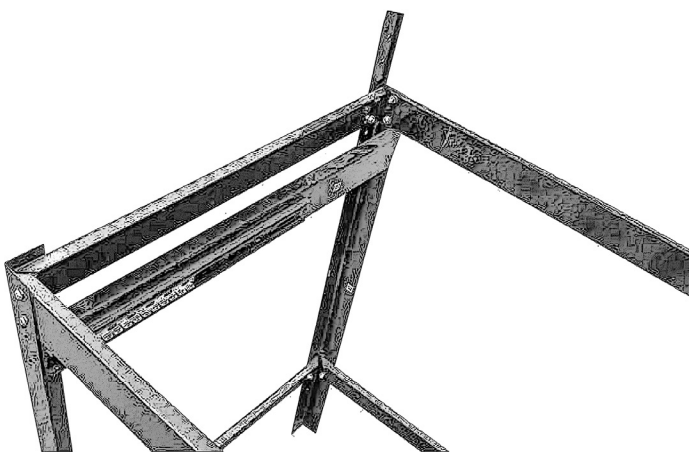


- 10) Fije la barandilla de cuatro lados (**19**) en las patas reales. (utilizando 8 piezas **3** tornillos M6 x 9.90 mm)

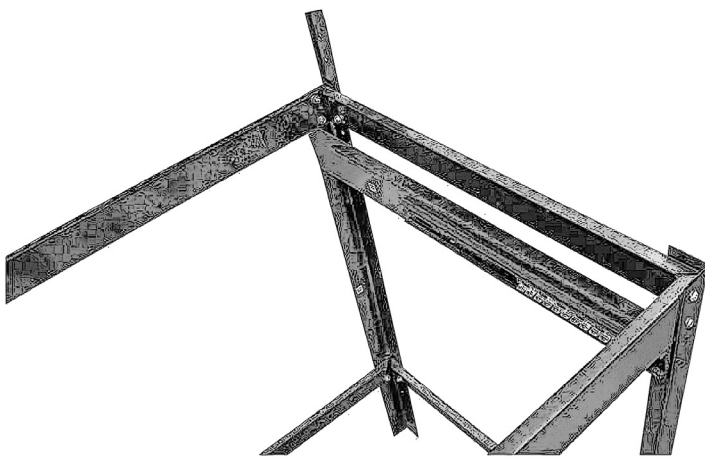


- 12) Fije dos barras transversales (**18**) entre las patas delanteras. (utilizando 8 piezas **3** tornillos M6 x 9.90 mm)

PARTE 3



- 13) Instale (**26**) entre la pata delantera (**20**) y la pata trasera (**21**) (utilizando 4 piezas **3** tornillos M6 x 9.90 mm)→ A la izquierda del marco.

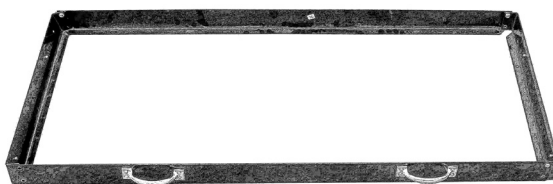


- 14) Instale (**25**) entre la pata delantera (**20**) y la pata trasera (**21**) (utilizando 4 piezas **3** tornillos M6 x 9.90 mm)→ A la izquierda del marco.

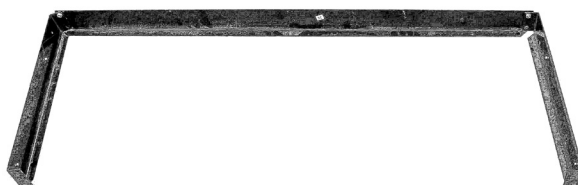
PARTE 3



15) Coloque la placa izquierda y derecha (**22**) y (**22**) en el suelo



17) Instale otra placa (**23**) entre (**22**) y (**22**) (utilizando 4 piezas **3** tornillos M6 x 9.90 mm)

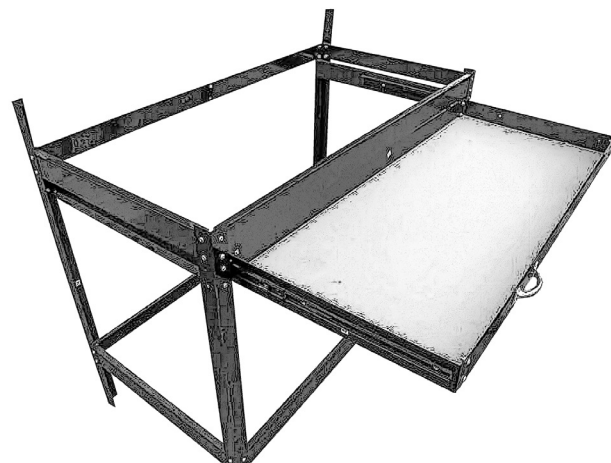


16) Instale la placa (**24**) entre (**22**) y (**22**) (utilizando 4 piezas **3** tornillos M6 x 9.90 mm)



18) Instale la placa del cajón (**E**) y las dos asas en el cajón (utilizando 8 piezas **4** tornillos M4 x 9.90 mm Y 6 piezas **2** tornillos M4 x 11.93 mm)

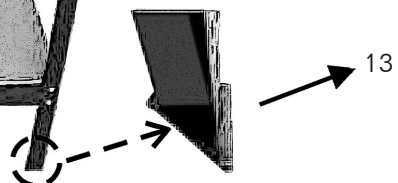
PARTE 4

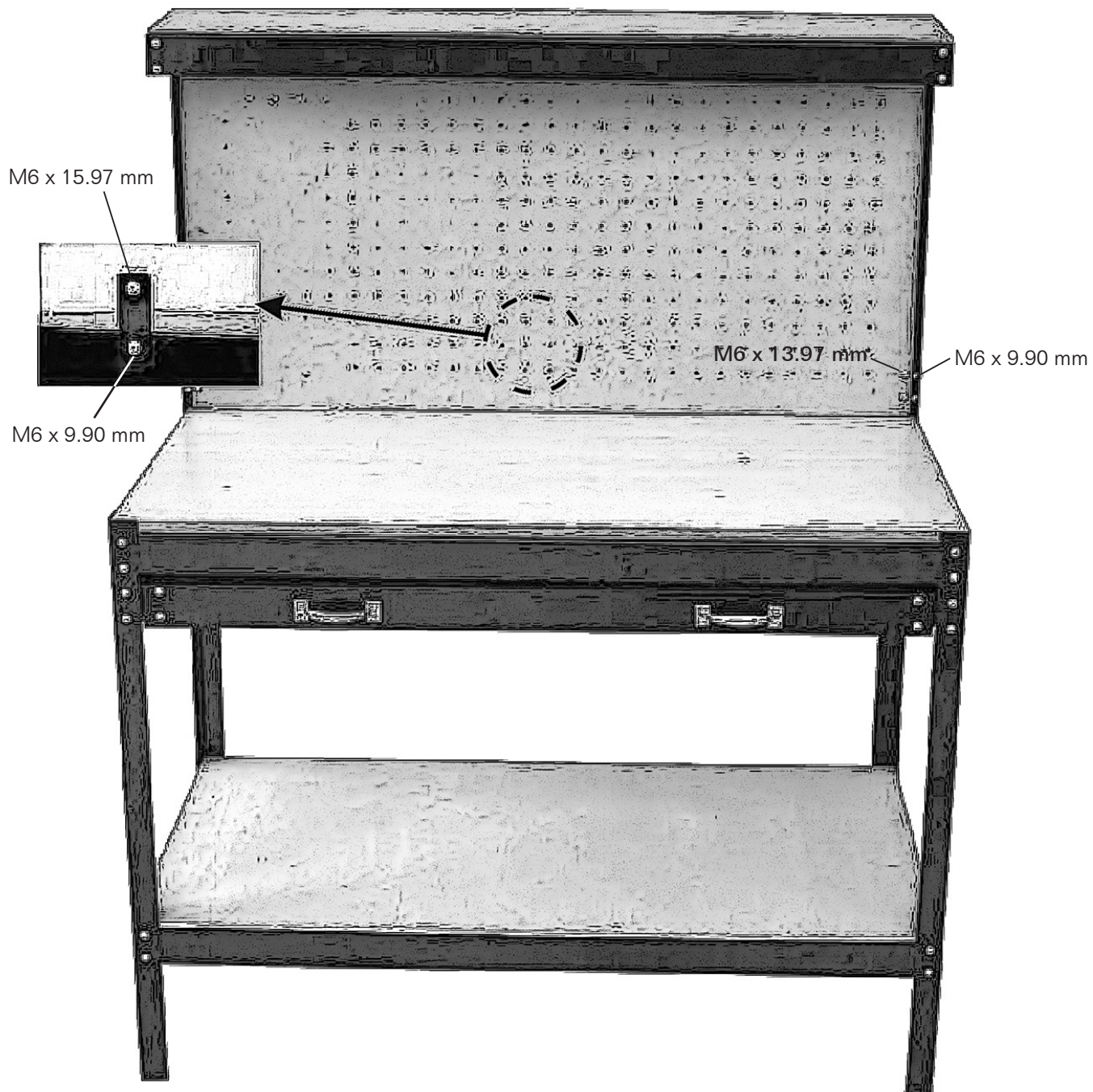


19) Coloque el cajón en el marco de la mesa de trabajo.



20) Coloque la tabla (**A**) y (**B**) en el marco.





21) Instale la placa pequeña en la mesa de trabajo y fije la perforación de refuerzo de metal.
(utilizando 5 tornillos M6 x 9.90 mm y 5 tornillos **1** M6 x 9.90 mm)

