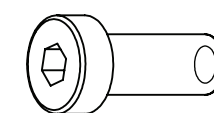


M Wall

Components Required:

1. Wall Bracket x 1
2. Column x 1
3. Plastic Cover x 1
4. Top Bracket x 1
5. Tabletop x 1
6. Handle x 1
7. Hardware Bag x1

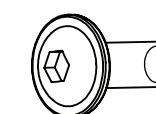
Hardware:



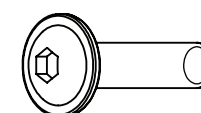
A x 4 (M8x20)
R011032



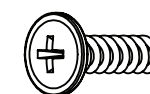
B x 2 (Ø6 Bushing)
R015637



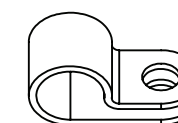
C x 2 (M6x16)
RN-081



D x 4 (M6x25)
RN-084



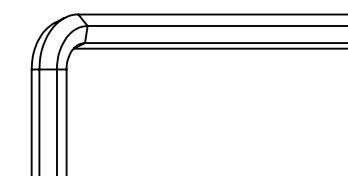
E x 6 (5x20mm)
R011530



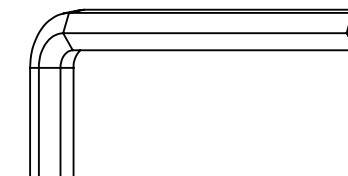
F x 3 (Ø7,9 Cable Clamp)
R010230



G x 5 (4x16mm)
R011500



H x 1 (Hex Key 4mm)
R011921

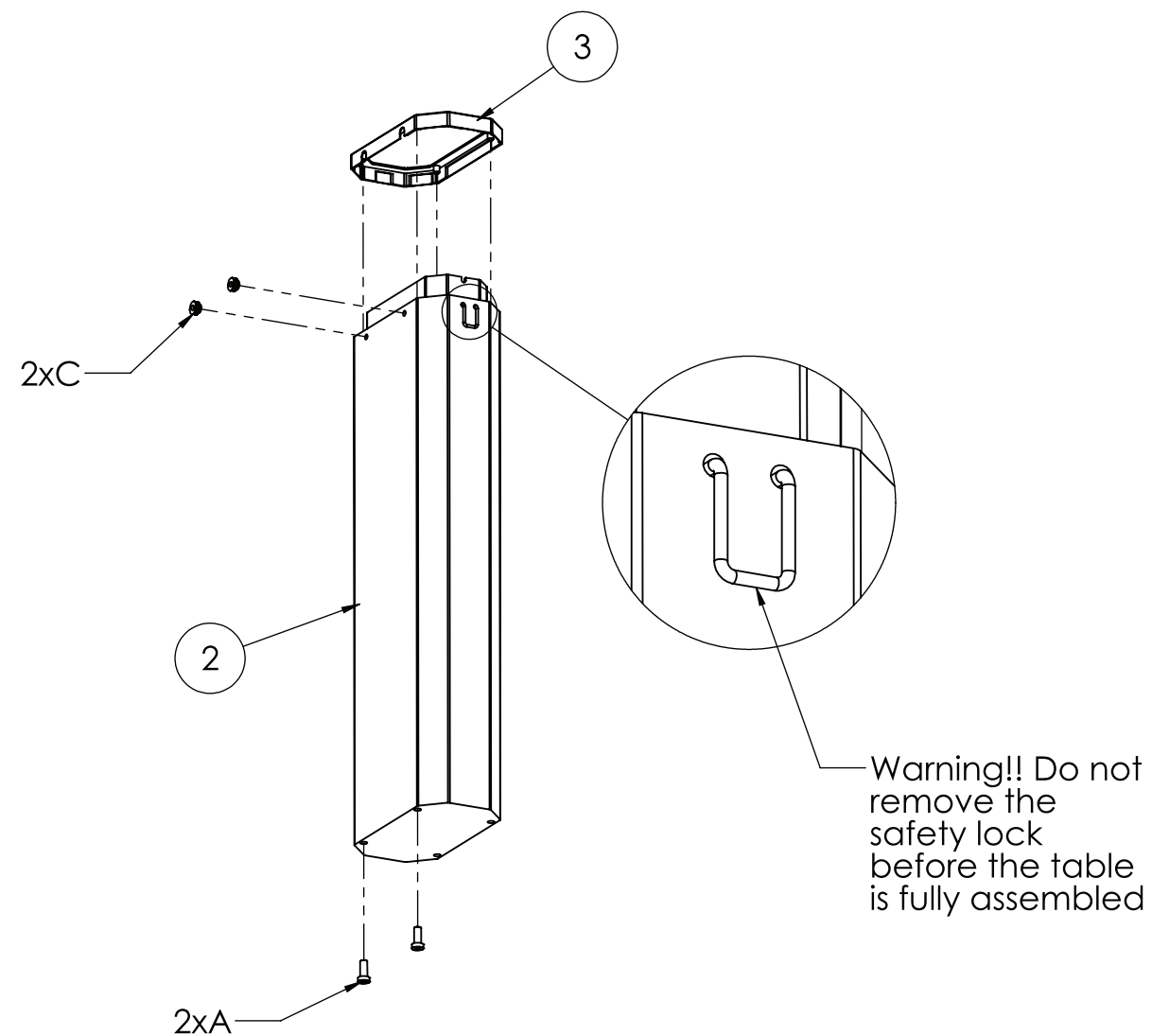


I x 1 (Hex Key 5mm)
R011905

Tools required: Drill Driver, PHILLIPS Bit PH2 and PH1

Assembly Steps:

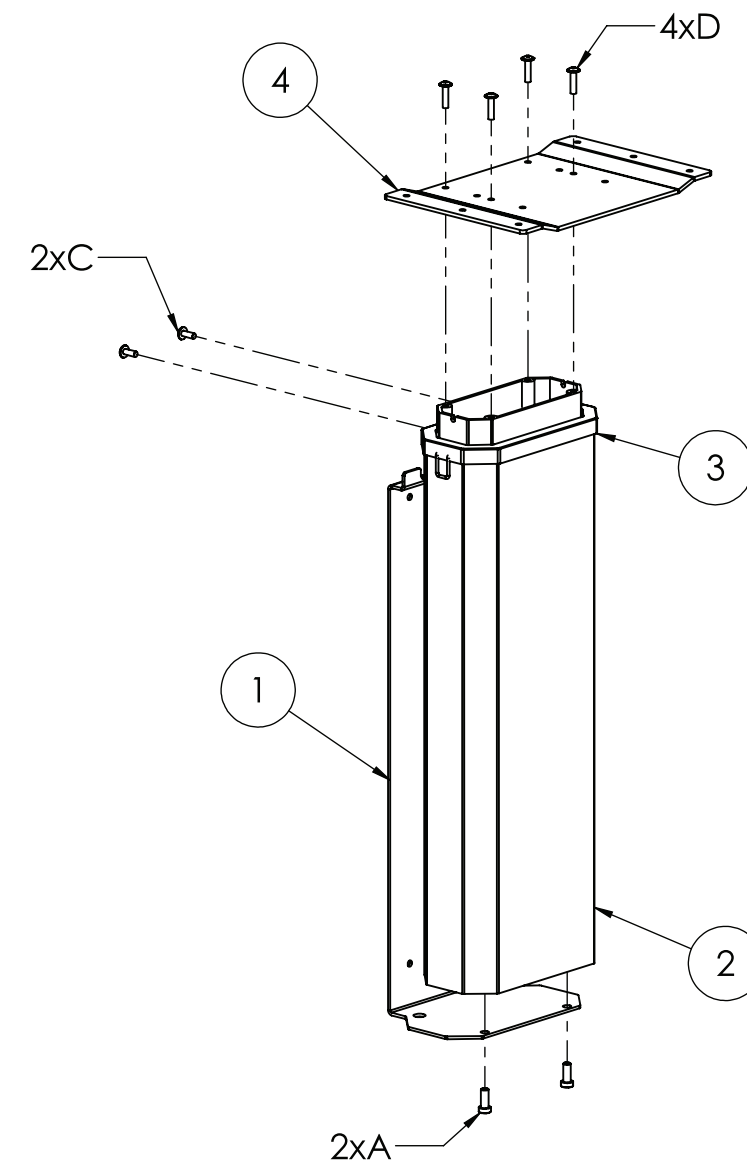
1. Mount the wall bracket(1) to a wall using four suitable screws.
2. Mount two (M8x20) machine screws(A) in the rear bottom holes of the column(2). Mount two bushings(B) in the top of the column, and place plastic cover(3) on column.



3. Place column(2) on wall bracket(1), by aiming the two previous mounted (M8x20) machine screws(A) after the rear holes in the wall bracket.

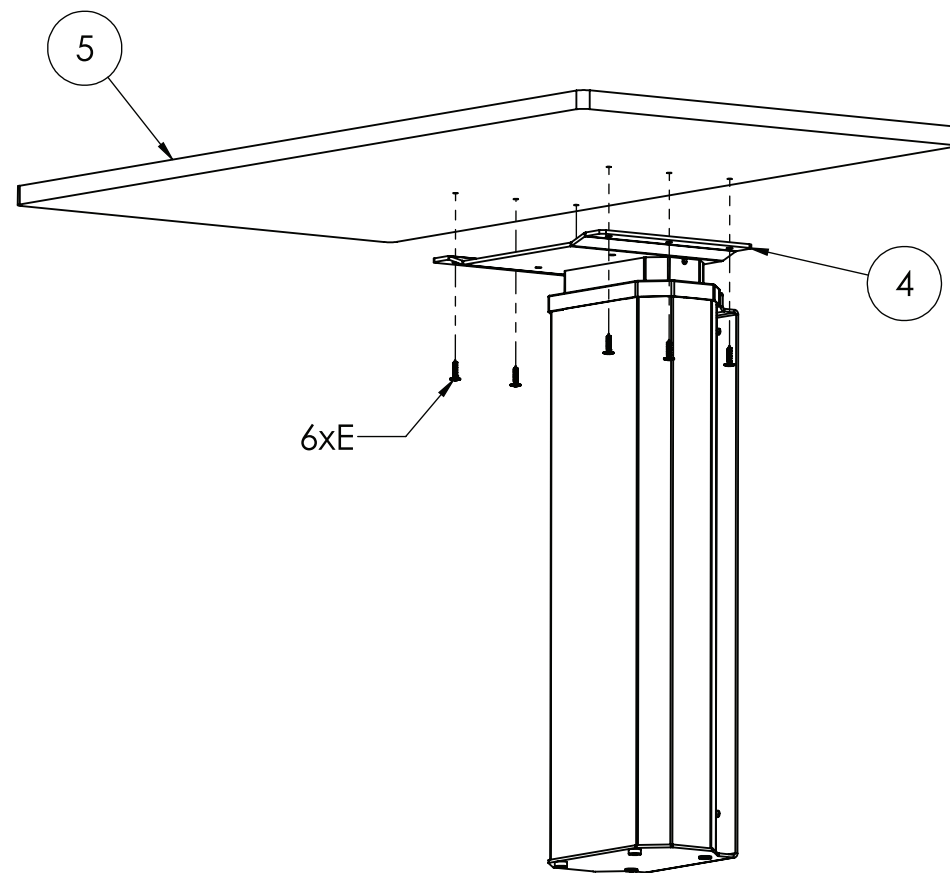
4. Mount column to wall bracket using two (M8x20) machine screws(A) and two (M6x16) machine screws(C).

5. Mount top bracket(4) to column(2) using four (M6x25) machine screws(D).



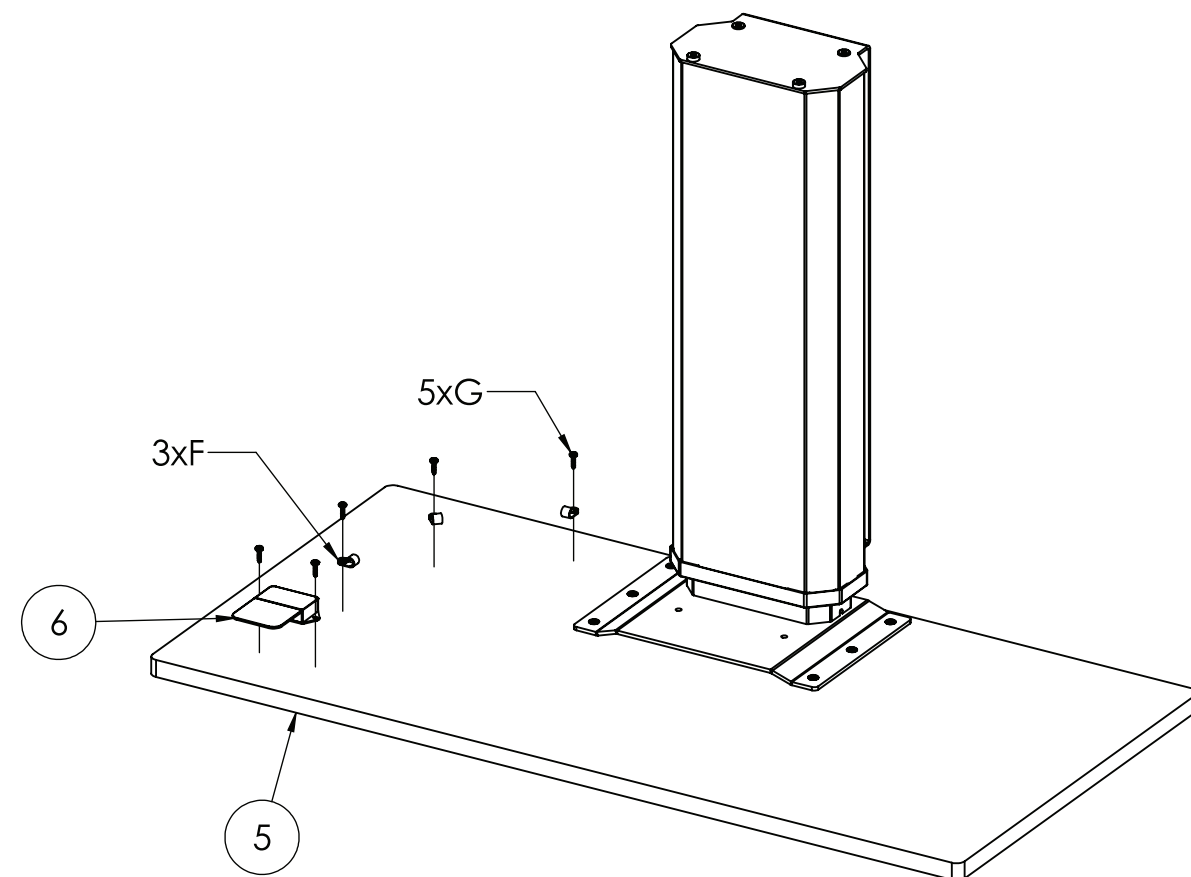
Tools required: Drill Driver, PHILLIPS Bit PH2 and PH1

6. Attach tabletop(5) to top bracket(4) using six (5x20mm) chipboard screws(E).



7. Attach handle(6) to tabletop(5) in a suitable position and secure cable with cable clamps(F). Mount everything using five (4x16mm) chipboard screws(G)

8. Remove safety lock from column(2) and push plastic cover(3) downwards.



Tools required: Drill Driver, PHILLIPS Bit PH2 and PH1