e device is in order, use the wire buckle (G) to organize the hamess



#### stallation of Feet

ce 2 feet on top of each of the 2 columns.



## tion of Feet

ne M6\*14mm (B) nuts with an M4 wrench (F). (Total 8 pieces)



## II the Frames

g the holes in frame and frame, with the threaded holes in the colu



#### the Frames

he M6x10 hexagon socket head cap screws (A) with an M4 wrench cs)





## ne Side Panels

side panels into the frame, and aligning the holes in the side panels ed holes on the bottom of the frame.



## the Side Panels

he M6x14 hexagon socket head cap screws (B) with an M4 wrench ocs)



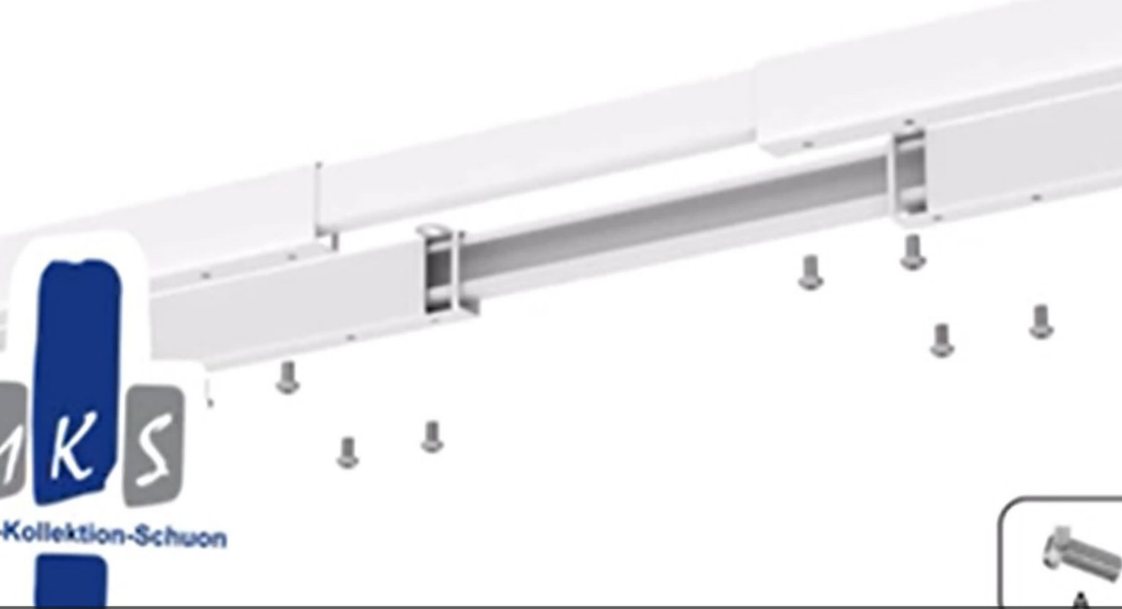
## he Connecting Rod

connecting rod into the installed two table frames and indent the nes towards the center and adjust to a safe length.



## the Connecting Rod

e M6x10 hexagon socket head cap screws (A) with an M4 wrench (
e frame and connecting rods.(Total 8 pcs)



## he Table Board

table board flat on the ground, with the side with the pilot hole faci ed table frame 180 degrees and place it on the table board.



### he Table Board

holes on the side panels of the table frame are aligned with the pilot ble board, tighten the ST5x20 self-tapping screws (D) with your own er or electric gun. (16 pieces in total)



# he Table Board

noles on the side panels of the table frame are aligned with the pilot le board, tighten the ST5x20 self-tapping screws (D) with your own er or electric gun. (16 pieces in total)

## he Controller and Hand Control hand controller in a suitable position on any

hand controller in a suitable position on any side of the bottom edg void interference with the human body or the seat. The hand control outward, be fixed with ST5\*16 self-tapping screw (E).

