

### Material Identification



**A**

1 pcs.  
plate

*\*Plate illustration is  
just a sample. Change for  
each one table base model.*



**B**

1 pcs.  
threaded rod



**C**

1 pcs.  
table column



**D**

1 pcs  
flange

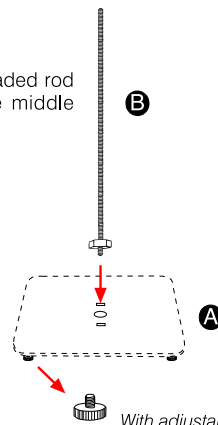


**E**

1 pcs.  
nut

**1**

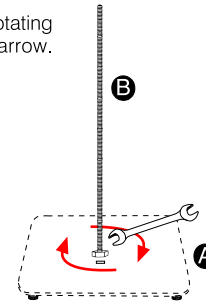
Locate the (B) threaded rod  
into the hole in the middle  
of the (A) plate



*With adjustable feet the balance  
could be regulated for the stable  
placing on the floor.*

**2**

Tighten the nut by rotating  
in the direction of arrow.



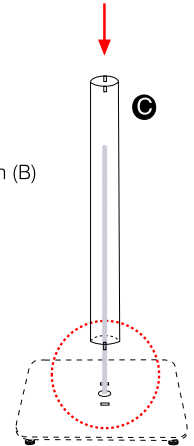
**3**

Locate the (C) column on (B)  
threaded rod.



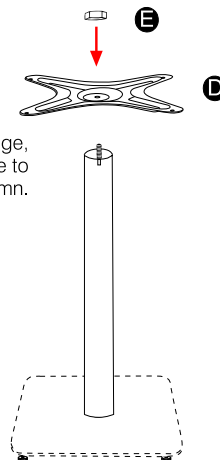
#### Attention

Carefully attach the (C) table  
column to the (A) plate ! Make  
sure that the nails on the bottom  
part of the column fits correctly  
to the holes on the (A) plate.



**4**

While locating the (D), flange,  
the nails on the flange have to  
meet the notch on the column.



**5**

Tighten the (E) nut by  
rotating in direction of arrow  
and fasten the (D) flange

