

Material Identification



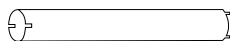
A

1 pcs
plate



B

1 pcs
threaded rod



C

1 pcs
column



D

1 pcs
flange

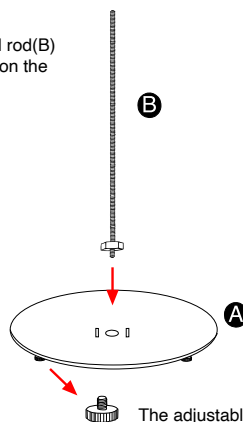


E

1 pcs
nut

1

Locate the threaded rod (B)
into the round hole on the plate (A)



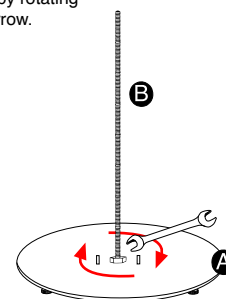
B

A

The adjustable feet allow
the balance to be
adjusted for stable
placement on the floor.

2

Tighten the threaded rod by rotating
in the direction of arrow.



B

A

3

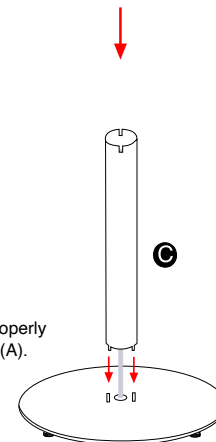
Locate the (C) column into the
rectangular holes on the plate (A).



Attention

Carefully attach the column (C) to
the plate (A).

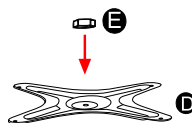
Ensure that the nails on the
bottom side of the column is aligned properly
with the rectangular holes on the plate (A).



C

4

When positioning flange (D),
ensure that the nails on the
flange align correctly
with the notches onto the column (C)



E

D

5

Tighten the nut (E) by
rotating in direction of arrow
and securely attach flange (D).

