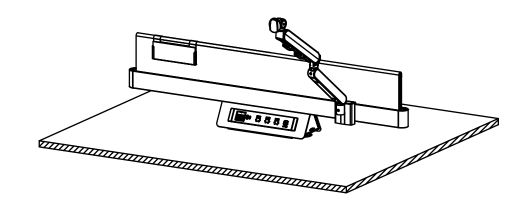


The installation method is the same for both single and double-sided setups.

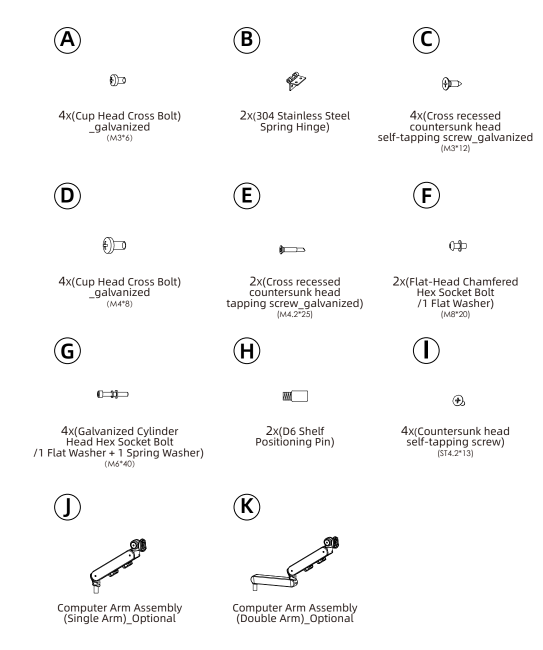




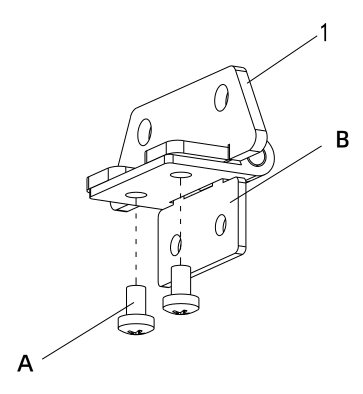




#### **Product Parts List**

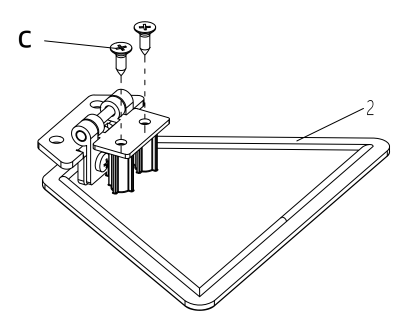


1. Align the hinge connection plate accessory (1) with the direction and holes of the stainless steel spring hinge (B), then use the cylinder head cross bolt (A) to fasten and lock.



## Step 2

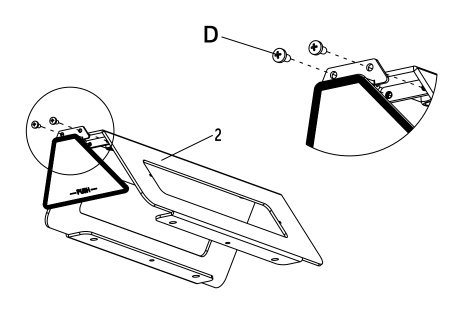
1.Align the assembled parts from Step 1 with the direction of the holes on the double-sided flip panel (2), then use countersunk self-tapping screws (C) to fasten and lock.



This diagram represents one set; a total of two sets are required.

This diagram represents one set; a total of two sets are required.

1. Align the assembled parts from Step 2 with the direction of the holes on the base (2), then use cup head cross bolts (D) to fasten and lock.



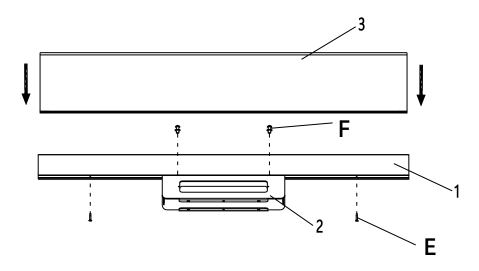


Note: After installing the two flip panels, ensure the gaps on both sides are uniform.

#### Step 4

1. Fasten the aluminum profile (1) to the base (2) using flat-head hex socket bolts and flat washers (F).

2. Slot the screen (3) into the groove of the aluminum profile (1). (Note: Ensure even spacing on both sides.) Finally, fasten with self-tapping and self-drilling screws (E).



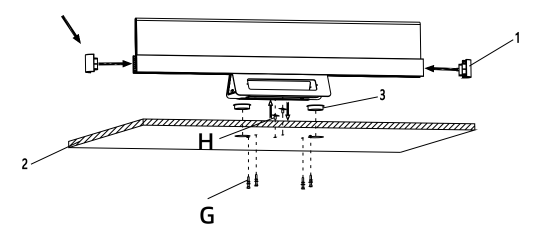
When installing multiple suspended screens in the same direction, visually check whether the screens are on the same plane. A deviation of up to 2mm is acceptable; if the deviation exceeds this, adjust according to Step 2.

1.Slot the D60 wire box (3) into the groove on the desk board.

2.Fasten the D6 positioning pin (B) into the base assembled in diagram (1-4), position it on the desk board (2), and lock it using cylinder head hex socket bolts with 1 flat washer and 1 spring washer (A).

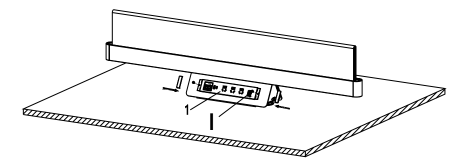
3.Slot the decorative caps (1) onto both sides of the aluminum profile. (Note: Repeated removal and installation of end caps may lead to loosening.)

Note: Repeated removal and installation of end caps may lead to loosening.

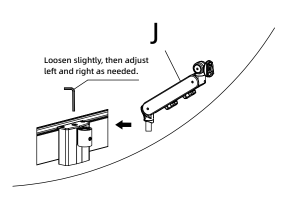


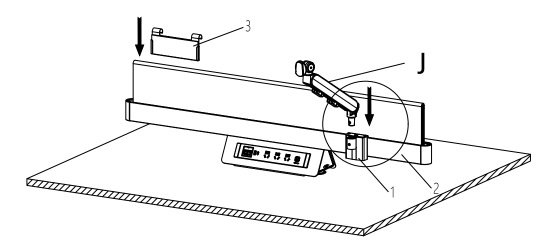
#### Step 6

1.Fix the CEB socket (1) to the base, fasten with countersunk self-tapping screws (I), and then snap on the end caps on both sides. The installation method for both sides is the same.



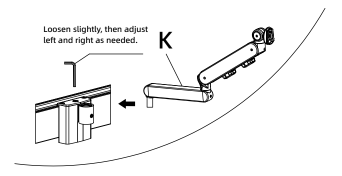
1. Fix the arm clamp (1) to the front side of the aluminum profile (2), then secure the computer arm assembly (J, Single-arm) and nameplate (3).

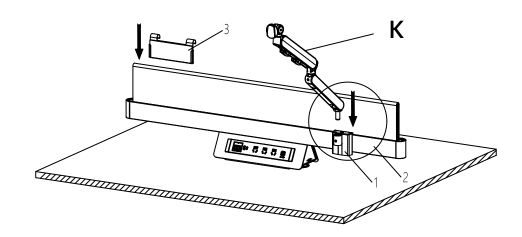


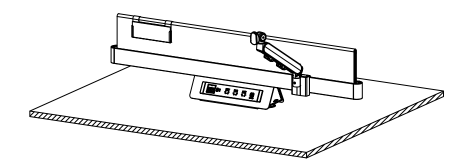


### Step 8

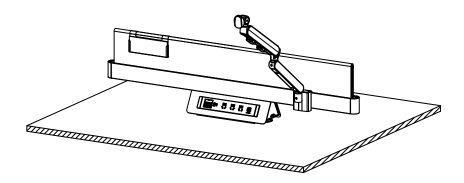
1. Fix the arm clamp (1) to the front side of the aluminum profile (2), then secure the computer arm assembly (K, Double-arm) and nameplate (3).







Loop Beam computer monitor arm (single arm) installation complete



Loop Beam computer monitor arm (double arm) installation complete