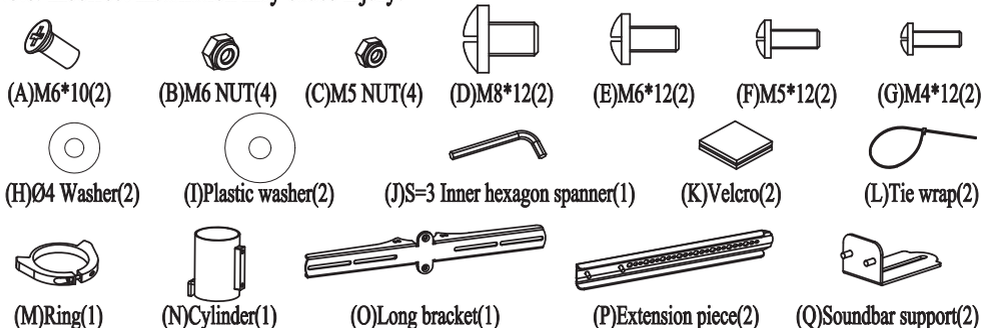


1. Part List

Please check the parts in the package in comparison with the following list. Make sure all of the parts are in the package.

Note: Incorrect installation may cause injury!

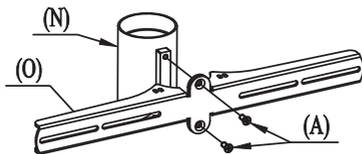


2. Other tools that need to be prepared: Cross screwdriver & External hexagonal wrench.

3. Installation and operation instructions.

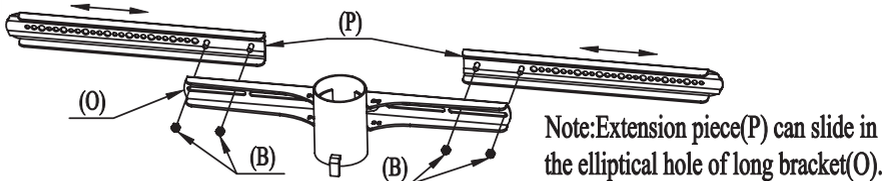
Note: please read the instructions carefully before installation!

STEP-1.1 Assembling the bracket and installing the ring



Using a cross screwdriver thread M6*10(A) through long bracket(O) connect it to cylinder(N) and lock it tightly.

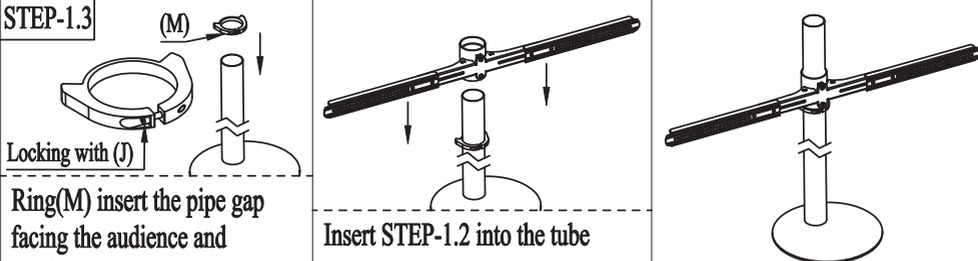
STEP-1.2



Note: Extension piece(P) can slide in the elliptical hole of long bracket(O).

Thread the screw of extension piece(P) through the elliptical hole of long bracket(O) and use an external hexagonal wrench to lock it with M6 NUT(B).

STEP-1.3

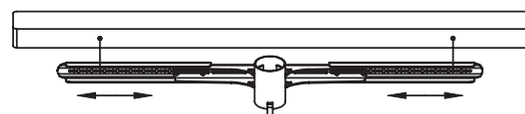


Locking with (J)
Ring(M) insert the pipe gap facing the audience and condition the height

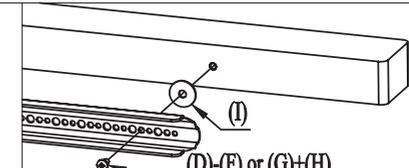
Insert STEP-1.2 into the tube

STEP-2: Choosing your soundbar mount: BACK(2A) or BOTTOM(2B) or NO MOUNTING POINTS(2C).

STEP-2A

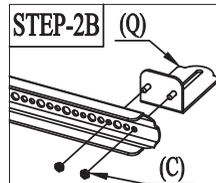


Slide extension piece(P) to select the appropriate hole and maintain balance.

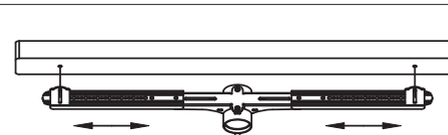


Choose (D)-(F) or (G)+(H) through (I) to lock with a Phillips screwdriver.

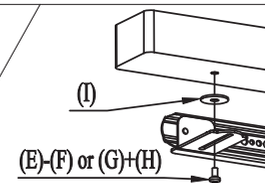
STEP-2B



Connect (Q) to (P) and lock with M5 NUT(C).

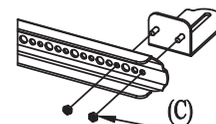


Slide extension piece(P) to select the appropriate hole and maintain balance.

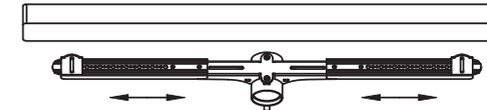


Choose (E)-(F) or (G)+(H) through (I) to lock with a Phillips screwdriver.

STEP-2C

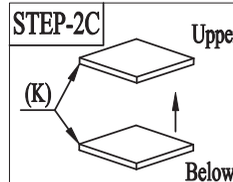


Connect (Q) to (P) and lock with M5 NUT(C).

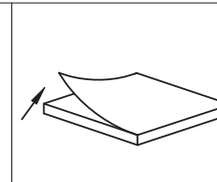


Slide the extension (P) to maintain balance and fit the width.

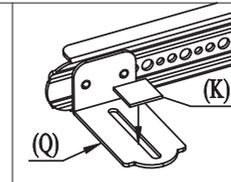
STEP-2C



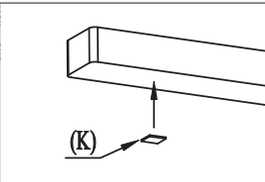
Disassemble Velcro(K).



Remove the sticker.

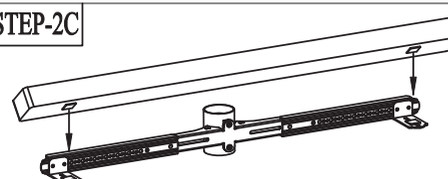


(K)below on one side is attached to (Q).



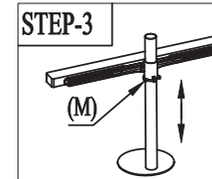
(K)upper on the other side is attached to soundbar.

STEP-2C

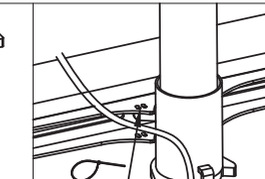


Fit Velcro(K) together.

STEP-3



Adjust Ring(M) to the appropriate height.



Fix the cable with wrap(L) through the hole.