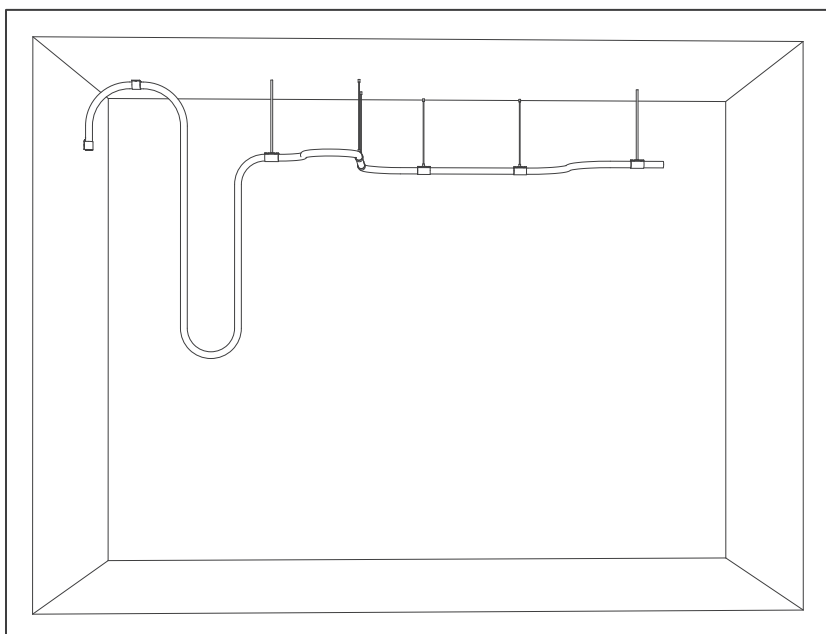


ATEA

User Manual

NEO 360 D25 - A4325P

Poseable model installation instruction v 1.0



Please read this manual carefully before installation and install the product in correct way.
Accessory application instruction is also included in this manual.
Please maintain this manual for future reference.

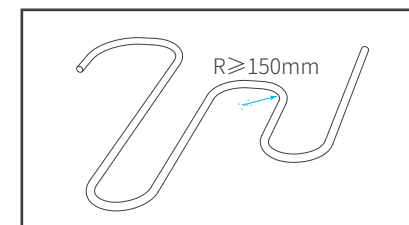
⚠ Precautions before installation!

- ※ 1. For vertical pendant installation, please take weight bearing of the installation material into consideration for safety concern.
- ※ 2. For vertical pendant or horizontal installation, please adjust the supporting points to appropriate distance.
- ※ 3. The bending diameter of the product shall be $\geq 300\text{mm}$.
- ※ 4. Make sure one neon flex be bent in only one direction but not 3D bending.
- ※ 5. Bend gently and do not bend with strong force.

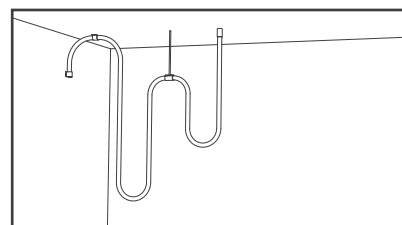
🔧 Installation steps - Single strip



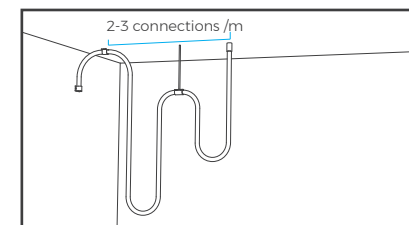
① Bend it into your desired shape.



② Notes: 1. Bend in only one direction;
2. Min. bending radius $\geq 150\text{mm}$.

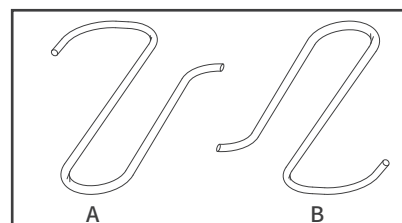


③ Fix the bent neon flex onto wall or ceiling via fixing accessory.

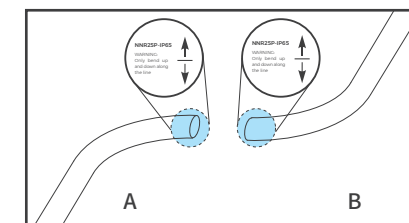


④ 2-3 connecting points in 1m is suggested to make sure the weight is within loading bearing of installation materials.

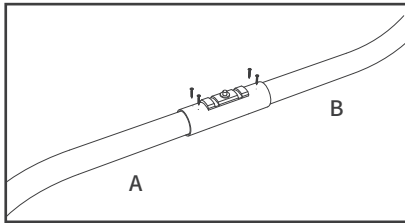
🔧 Installation steps - Two strips splicing (same direction)



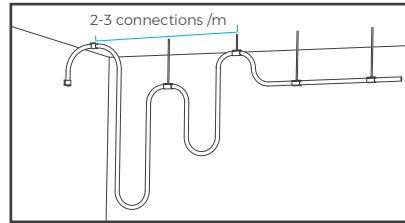
① Bend it into your desired shape.



② Notes: 1. Bend in only one direction;
2. Min. bending radius $\geq 150\text{mm}$.

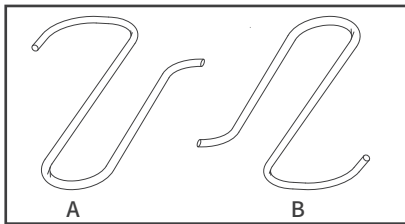


③ Connect neon strips via PC clip, and screws it fixed.

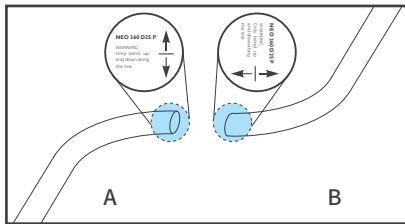


④ Note: 1. Bend it in one direction and splice them as pic.2 shown, 2-3 connecting points in 1m is suggested;
2. Min. bending radian $\geq 150\text{mm}$.
3. Make sure the weight is within loading bearing of installation materials.

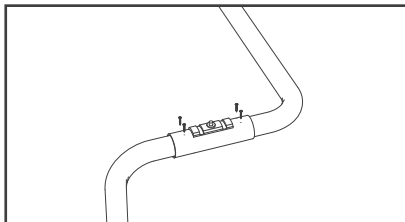
Installation steps - Two strips (different directions)



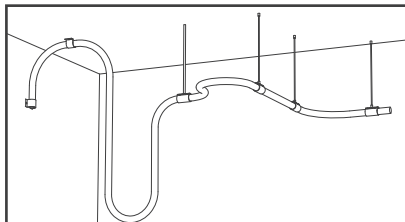
① Bend it into your desired shape.



② Note: 1. Splice two neon strips of different bending directions and get 3D shapes;
2. Min. bending radian $\geq 150\text{mm}$
3. Make sure the weight is within loading bearing of installation materials.



③ Connect neon strips via PC clip, and screws it fixed

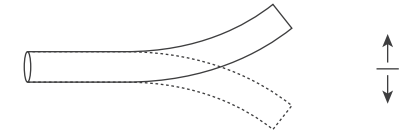


④ 1. Strips can be bent in different directions and splice them as pic.2 as shown , 2-3 connecting points in 1m is suggested.
2. Min. bending radian $\geq 150\text{mm}$.
3. Make sure the weight is within loading bearing of installation materials.

♥ WARM TIPS!



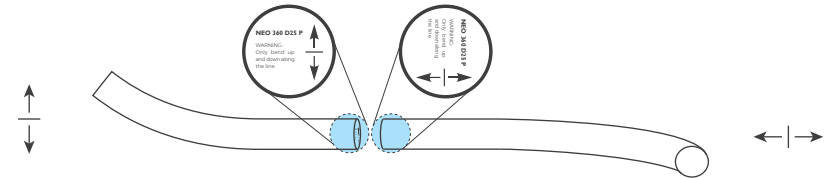
Warning:
Tip: The product can only be bent as the arrow direction .



Warning:
Tip: The product can only be bent as the arrow direction .



Splice two neon strips of different bending directions, you can get a 3D bending flex. Bending angle depends on practical demands. Do not bend the product horizontally and vertically together in case of any damage to the product.



In order to ensure its plasticity, the product may appear uneven light, which can be improved by adjusting bending radian or lightly tapping on the product, etc.