

Product features and patented design

Strict quality control and fully automated production process

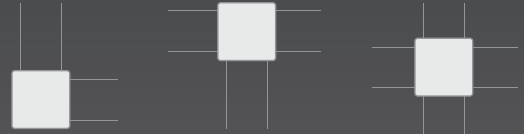
Otters series line-set cover products are made of special plastic composites, with excellent weatherability and impact resistance, not easy to discoloration under sunlight and aging.

In order to ensure the quality, our full range of products are produced with 100% new raw materials, without adding any recycled raw materials.



AMJ Multi-function connector installation procedure

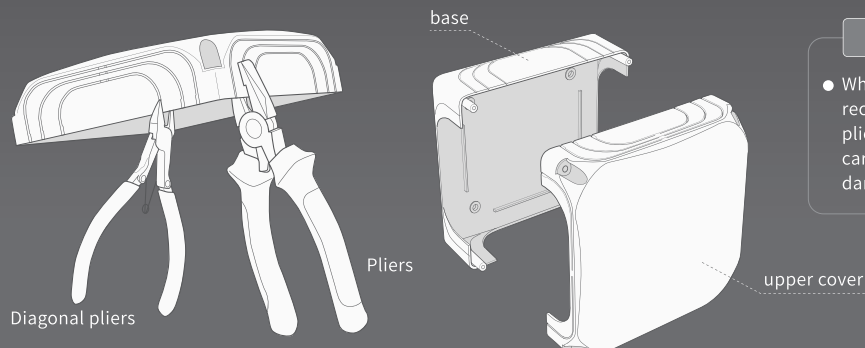
- The AMJ Multi-function connector can be used with the "PCD line-set cover" or "PFJ flexible joint" for installation flexibility, without the help of other accessories. It can be matched into L shape, T shape or cross shape according to the needs of the construction site.



1

Cut the side plate into the desired size according to the dimensions and directions of the connected "PCD line-set cover" or "PFJ flexible joint".

- In conjunction with the size of the PCD line-set cover (model 80/100/120/140), use diagonal pliers to remove the corresponding side plate according to the dimensions indicated on the side wall, inside the AMJ.



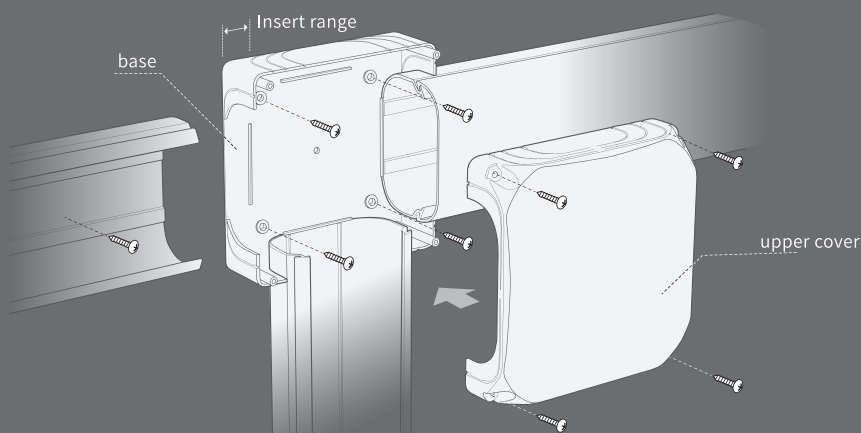
Attention!

- When cropping, it is recommended to use pliers to secure it and be careful not to deform or damage them.

2

Installing base and upper cover

- ① Cut off the side plate of AMJ Multi-function joint base and upper cover according to the size of installed PCD line-set cover.
- ② Use screws to secure the "base" of the AMJ Multi-function connector to the wall.
- ③ After the installation of refrigerant pipeline and power cord is completed, install the AMJ Multi-function connector "upper cover" and use provided screws to secure it.



Option

- The AMJ can provide function of an ACB joint. Depending on the diameter of the pipeline channel on the wall, use the corresponding size of the hole saw in the "base" opening.
- The PFJ flexible joint can be used to deal with irregular shape corners. When installing the PFJ flexible joint, insert one end of the connector into the side plate (approx. 3 lattice) to allow the PFJ to be perfectly integrated with the AMJ.

