

Guidance of ANTI-THEFT Recoiler installation and usage

This Anti-theft Recoiler is applied to the places that will need to display merchandises and open to customers. Such as in the consumed electronic product retail shops, exhibitions and supermarkets etc. It is used for protecting these displayed exhibition merchandises from stolen and thus increase your profit to the utmost.

- Offer good merchandise exhibition effect and thus strengthen the purchasing desire of customers.
- Protect your displayed merchandise effectively.
- Increase the difficulty for stealing, extend the period of committing an offence and increase the cost of committing a crime. It has the overawe strength.
- It has cabinet volume. Portable and can be easy installed. Very convenient for use.
- There are A, B, and C three holes for coming the lanyard out for selection. (Photo 1). Your specified selection declaration is necessary for us when you want to place the orders.
- There are caution words on the box surface, pay attention to it when you perform installation or use it.
- Many kinds of accessories for connecting are for your selection.
- Four holes are available for installation. They can be fixed up to the shelf by screw.

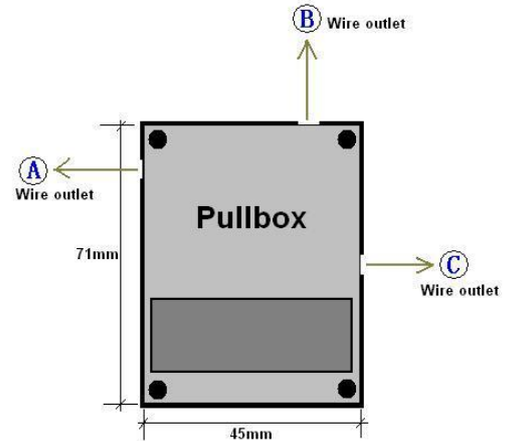


Photo 1

There are many sizes of our Anti-theft Recoiler in our company. According to different utilization, we hereby commend some kinds of Anti-theft box for your selection in the following tabulation:

Product Code	Retractable Force of Lanyard	Box Color	Recommended Purposes	Accessories for Selection
JB9528F1/8	1/8-1/10LB	Black or customized	MP3,MP4 etc	Metal piece for sticking
JB9528F1/4	1/3-1/4LB	Black or customized	Watch etc.	Fixer
JB9528F1/2	1-1/2LB	Black or customized	Cellphone, camera etc.	Metal or plastic piece for sticking
JB9515-12	1.5-1.2LB	Black or customized	Electronic tools etc.	Fixer or Binding strap

1. Installation of Anti-theft Recoiler

Install the Anti-theft box on the back of the exhibition case, under the splint, or on the back of the exhibition shelf. You may fix up the Anti-theft Recoiler on the wooden board by using the 3.5mm screw. Or you may otherwise use the special 3M glue to make Anti-theft Recoiler fixed up on the surface of glass, metal or plastic.

Drill a small hole on the position that will come out the lanyard by 4mm aiguille. Make the lanyard drill through the small hole and fix it up temporarily so as to prevent the lanyard from retracting back to the inside of the Anti-theft box.

2. If you select the metal piece or plastic piece as the connector, please clean the surface of the goods that will be protected. Install the lanyard head to the metal or plastic connectors and rip away the white protective paper on the 3M glue, then paste the black glue side to the cleaned merchandise and press it tightly (Photo 2).

If you select the fixer, make the lanyard drill through the small hole on the fixer and then hitch the merchandise that will be protected. Make the end that hitch the merchandise connecting with the fixer. Screw down the lanyard with screw by special screwdriver on the side of the fixer (Photo 3).

3. Merchandise installation cases

When you put merchandise on the exhibition shelf, you may fix up the Anti-theft Recoiler to the back of the exhibition shelf by 3M glue. If you display the cameras, you may fix up the Anti-theft Recoiler to the inside of bottom box of the camera exhibition bracket.

For various kinds of installation modes, please refer to photo 4.



Photo 2



Photo 3



If you have any question on the process of installation and usage, please feel free to contact us anytime. We will give you the reliable solution scheme soon.

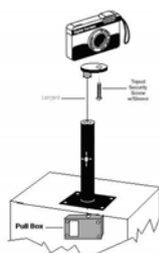


Photo 4

As to more protection and alarm device for merchandise exhibition, please pay attention to our website anytime: www.hz-timing.com. We will develop new products for your selection continually.

In addition, it is highly appreciated if you will recommend our products to your friend or business partner.

We are a manufacturer specialized in anti-theft products. We can design Anti-theft box with different pull forces, colors and connectors according to your specific requirements. If you have any question, please contact us anytime.

Hereby we invite you to visit our website: www.hz-timing.com.

Our e-mail address is: timing@hz-timing.com.