

Jouet Bloqueur pour Sous Canapé

Produit Description

Nom	Bloqueur de jouets
Matériel	Crochet d'injection
Largeur	50 mm-100 mm
Longueur	Personnalisé
Couleur	Noir, blanc ou autre personnalisé
Emballer	Sac Opp, rouler en vrac ou autre personnalisé
MOQ	Accepter les petites commandes

Le bloqueur de jouets peut être utilisé sous le canapé, ainsi que d'autres meubles tels que des lits, des tables, des armoires, ect. Les jambes peuvent être utilisées à plusieurs reprises, tout en formant une barrière forte et efficace qui n'endommagera pas votre sol!











Adhesive soft loop

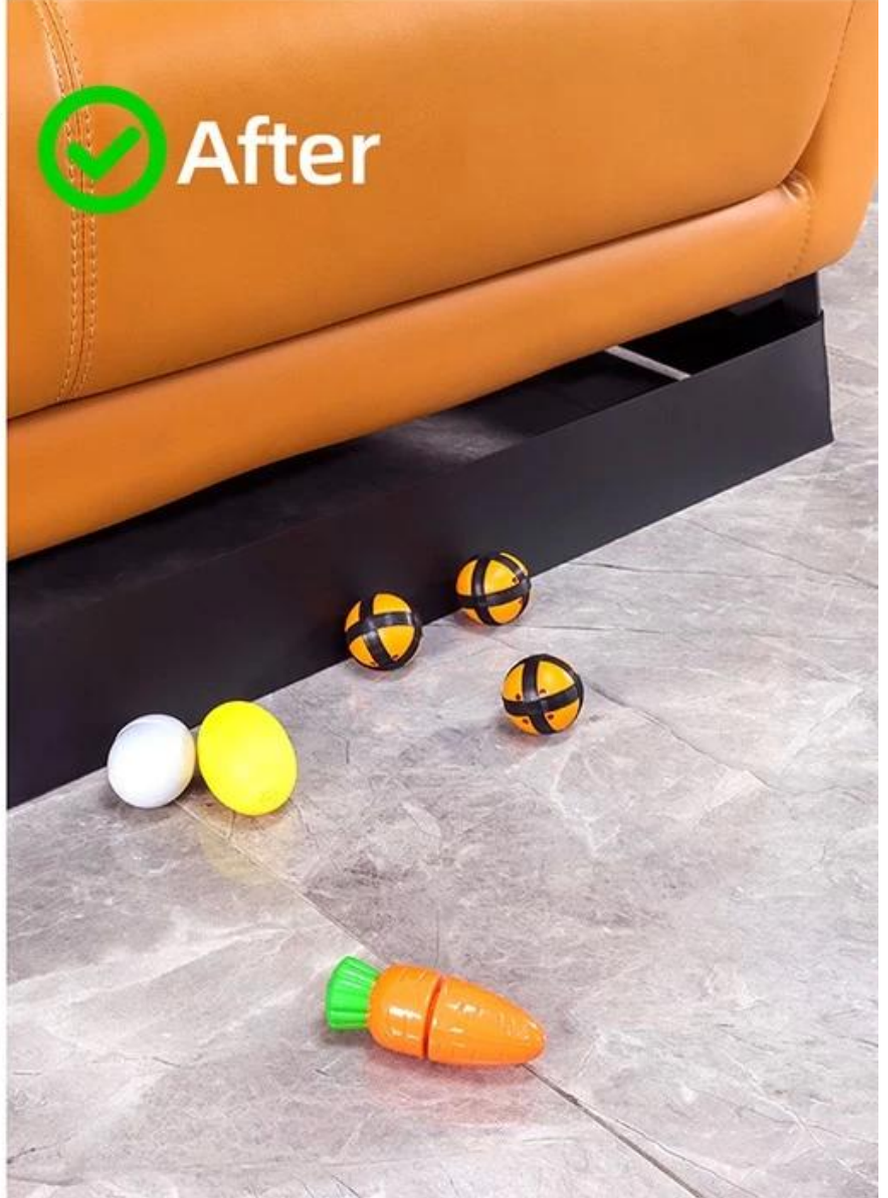


Injection hook



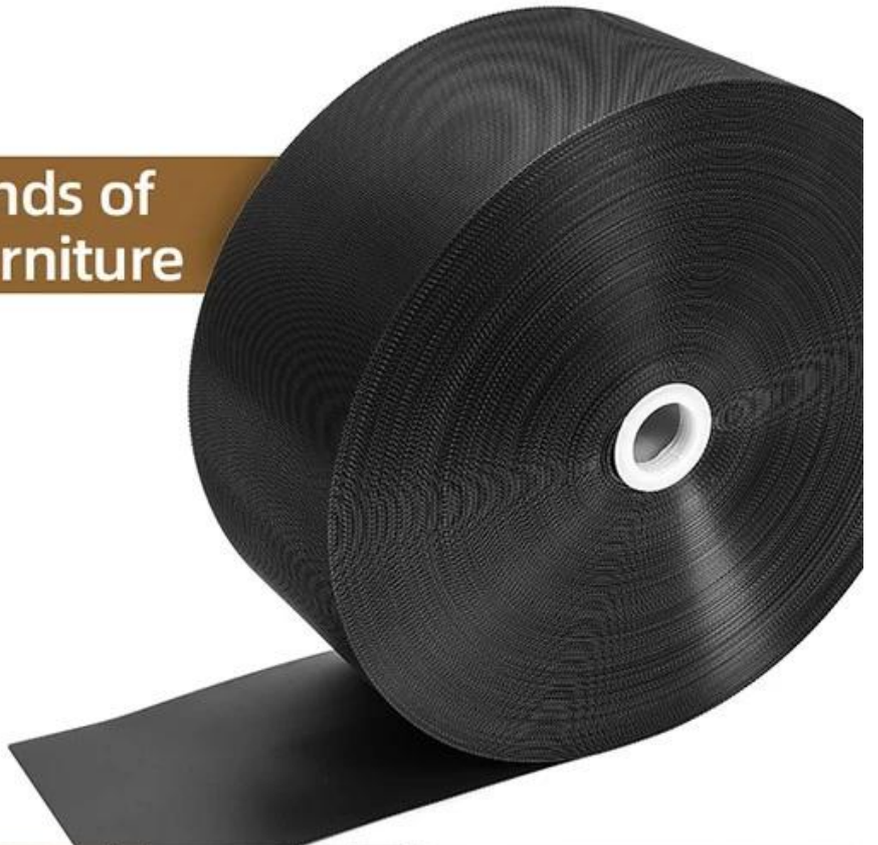
Effectively block toys or pets
Get under the sofa or bed

 **After**





Suitable for all kinds of hollow bottom furniture



Bed



Cabinet



Sofa

How to use



1 Cutting an adhesive soft fabric loop of suitable length



2 Tearing the back release paper



3 Attaching adhesive soft fabric loop to the feet of sofa/the feet of bed



4 Sticking the plastic hook around the feet of sofa /the feet of bed



5 Using scissors to cut out the excess part of the plastic hook



6 If the length of the plastic hook is not enough, the length of soft fabric loop connection can be used



We have 5000m²factory, our own factory
The REAL STRENGTH is to show the true face to you





Strict certification testing provides quality guarantee and **WORRY-FREE EXPORT**



We have achieved some inspection certification, such as ISO9001:2015, BSCI, SGS, TUV, etc. and have won the title of "Guangdong Province Credible Enterprise" for three consecutive years. In addition, we have obtained over 20 product patents and trademark, as well as 5 patent evaluation reports. A series of quality inspection reports provide quality guarantee and worry-free export.

CONTACT INFORMATION

TEL : +86 20 34992808
+86 18026363923
Web : www.homecommoditysupplier.com
E-mail : sales02@balance-china.com
Address : No.2 Shengyuan Street, Beiliu Ind Park, Dagang Town,
Nansha District, Guangzhou, Guangdong, China
Zip code: 511470