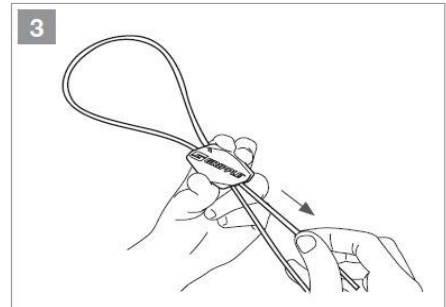
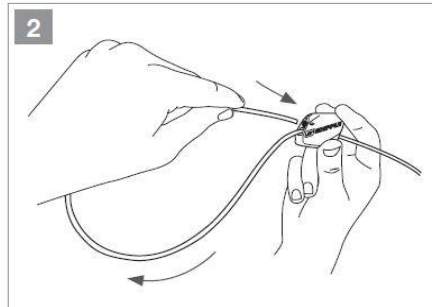
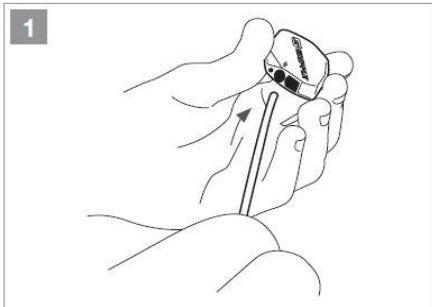


Gripple Installation

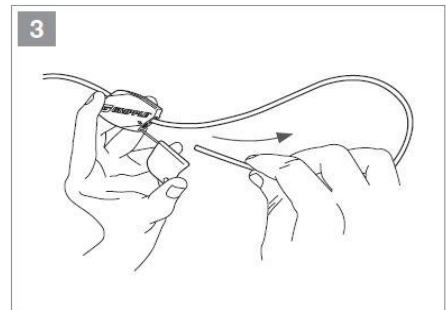
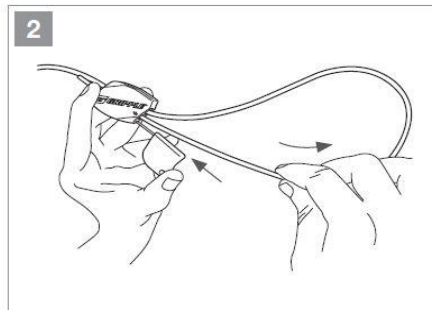
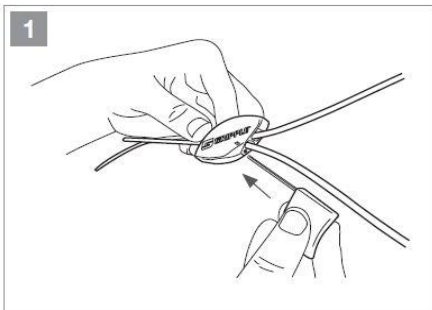
A Gripple No.2 wire rope with Snap-On Hook is provided to suspend the Loudspeaker. Attach the hook to the rigging point on the speaker enclosure and thread the wire rope along with the speaker cables through the speaker top cover opening. Lead the opposite end of the wire rope to the structural rigging point and loop through the Gripple hanger as shown. Installation must comply with all applicable National Electrical Code® guidelines and with the local jurisdictional authority.



Installation



Release



INST-SH-ENG

Gripple Ltd | The Old West Gun Works | Savile Street East | Sheffield S4 7UQ
 Tel 0800 018 4264 Fax 0114 275 1155 email info@gripple.com
www.gripple.com

Technical Data:

- All products carry a 5:1 safety factor
- Tested and certified under Lloyds Register.

Material Specification

Gripple	Housing	Type ZA2 Zinc
	Wedge	Sintered steel hardened to min. 56 Rockwell C
	Spring	Stainless Steel (Type 302)
	End Cap	UV stabilised homopolymer propylene

Wire Rope

Grade galvanised high tensile steel wire rope to EN12385
 Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm ²)	1770	1770	1770

Hook: Zinc plated steel

Source: <http://1cd2f1b18497601e740f-159f5d07db13406db28f3364a6d6e160.r44.cf3.rackcdn.com/submittaldata10.pdf> at sheet 6-of-10; and
<http://1cd2f1b18497601e740f-159f5d07db13406db28f3364a6d6e160.r44.cf3.rackcdn.com/instsheng.pdf>
 On 26 March, 2014