

Products Covered by This Manual



CSEG20



CSEG25

Recommended shoelace

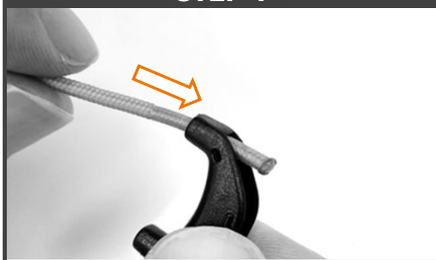
2.0 mm diameter Non-Elastic cord	CSEG20
2.5 mm diameter Non-Elastic cord	CSEG25

HOW TO ASSEMBLE

■ Part & Detail ■



■ STEP 1 ■



Insert the cord end into the Cord-slot of the Base-part from the direction indicated by the arrow.

■ STEP 2 ■



Insert the other cord in the same way and tie the cords to the specified length according to the product specifications.

■ STEP 3 ■



Cut off any extra length.(Be careful to avoid injury when using sharp tools.)

■ STEP 4 ■



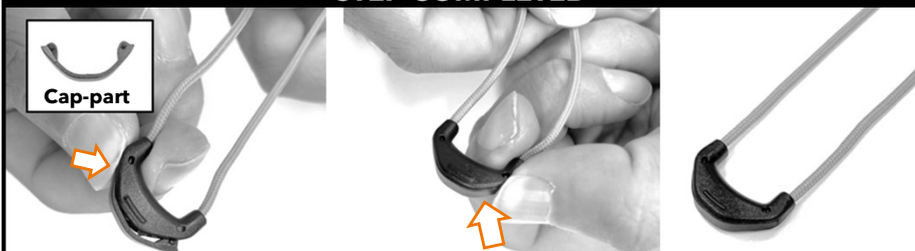
Heat-seal the cut ends with a lighter or similar tool to prevent the knot from coming undone due to fraying (avoid burns).

■ STEP 5 ■



Store the two knots in the knot slot of the base.

■ STEP COMPLETED ■



Insert the CAP-part from the direction indicated by the arrow and ensure the Locking-tabs of the Cap-part engage with the holes in the Base-part, and it's done.

■ NOTE ■



If the cord is thick, the knot may become too large, making it difficult to assemble the CAP-part. In such cases, we recommend using a Sheet Bend. For instructions, refer to No. AM000.

Products Covered by This Manual



CSEG (No,AM018)



CSD4 (No,AM017)

Recommended shoelace

2.0 mm diameter Non-Elastic cord
2.5 mm diameter Non-Elastic cord

HOW TO MAKE A "Sheet-bend"

Sheet bend

(Weaver's knot, weaver's hitch) 接繩結

■ STEP 1 ■

Make a loop with the Left-cord and pass the Right-cord through the loop from underneath.

用左繩打個圈，將右繩從下方穿過該圈。

■ STEP 2 ■

Thread the Right-cord behind the loop made by the Left-cord.

將右繩子從左繩子形成的環後方穿過。

■ STEP 3 ■

Pass the right cord through the space between the right cord from **STEP 1** and the loop of the left cord.

將右繩穿過**STEP 1**的右繩與左繩圈之間。

■ STEP 4 ■

Pull the base ends of both cords outward to tighten.

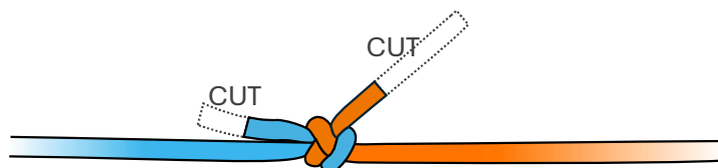
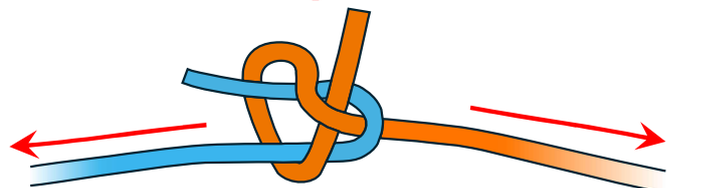
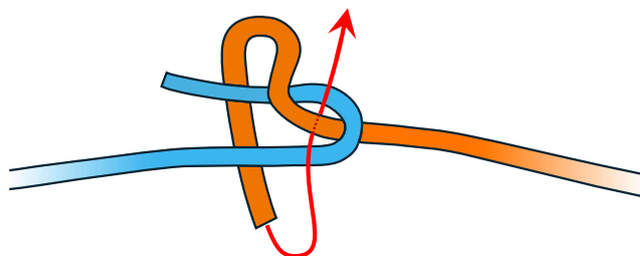
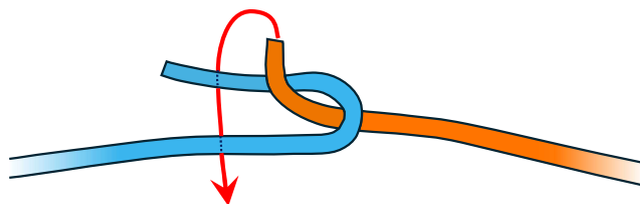
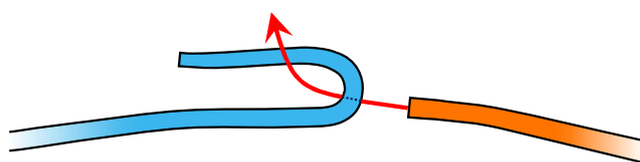
將左右兩條繩子的根部向兩側拉緊。

■ STEP COMPLETED ■

Cut off any extra length, and it's done.
 剪掉任何額外長度，即完成。

Left-cord 左繩

Right-cord 右繩



■ NOTE ■

This document explains one method of tying two cords together and is not an assembly manual for our products. The difficulty of the knot coming undone may vary depending on the material, thickness, and stiffness of the cords used. It is necessary to test with the actual cords you intend to use.

本文件僅說明一種將兩條繩子連接的結繩方法，並非本公司產品的組裝說明書。結繩的牢固程度會因所使用繩子的材質、粗細及硬度而有所不同。請務必使用實際要使用的繩子進行測試。