

**HELMET ASSEMBLY & CABLE ROUTING GUIDE**

Examples on cable routings for approved Helmet combinations

**Sordin Sharp™**

## SAFETY AND INTRODUCTION

Before you assemble and operate the product, you must read and understand the safety chapter in the manual. The manual always overrides guidelines and other documents.

This document describes examples on cable routings for approved Helmet combinations. The most suitable cable routing can be dependent on how the helmet combination is used. Make sure the cable can move freely and do not interfere with the sealing rings before you wear and operate the product.

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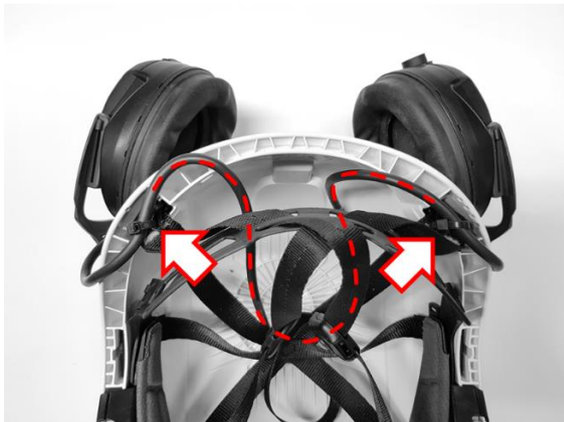
## Petzl Vertex



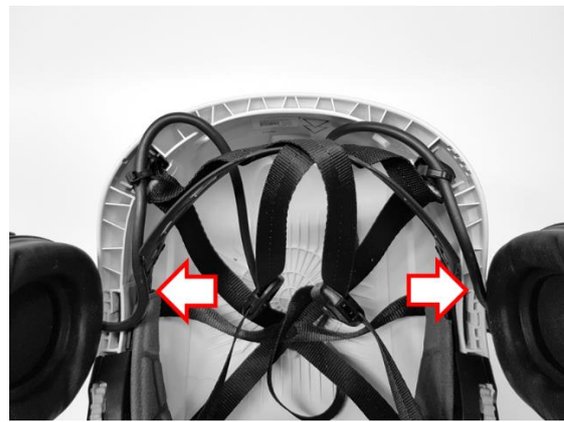
1. Make a mark on the cable 13 cm (5.1 in) from each earmuff.



2. Put the earmuff attachments in the slots on the helmet.



3. Make a loop of the cable and attach the cable at the mark to the head harness with the cable ties. Cut the cable ties.



4. Check that the cable can move freely when earmuffs are moved between parking and standby position.

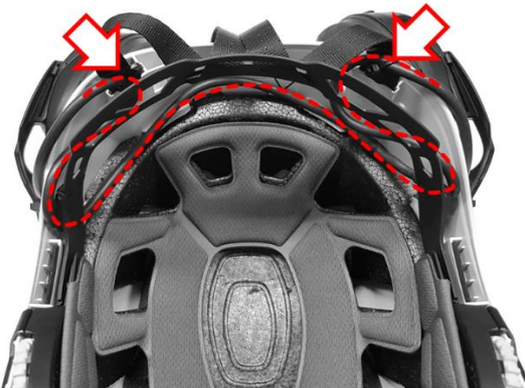
## Petzl Strato



1. Make a mark on the cable 13 cm (5.1 in) from each earmuff.



2. Put the earmuff attachments in the slots on the helmet.



3. Make a loop of the cable and attach the cable at the mark to the head harness with the cable ties. Cut the cable ties.



4. Check that the cable can move freely when earmuffs are moved between parking and standby position.

## Kask Zenith



1. Make a mark on the cable 12 cm (4.7 in) from each earmuff.



2. Put the earmuff attachments in the slots on the helmet.



3. Make a loop of the cable and attach the cable at the mark to the head harness with the cable ties. Cut the cable ties.



4. Check that the cable can move freely when earmuffs are moved between parking and standby position.

## MSA V-Gard H1



1. Make a mark on the cable 12 cm (4.7 in) from each earmuff.



2. Put the earmuff attachments in the slots on the helmet.



3. Make a loop of the cable and attach the cable at the mark to the head harness with the cable ties. Cut the cable tie.



4. Check that the cable can move freely when earmuffs are moved between parking and standby position.

## 3M SecureFit X5000VE



1. Make a mark on the cable 14 cm (5.5in) from each earmuff.



2. Put the earmuff attachments in the slots on the helmet.



3. Detach the head harness and strap from two points on each side of the helmet. Attach the cable at the mark to the harness with the cable ties.



4. Cut the cable tie. Re-attach the head harness and strap on the helmet.



3. Make a loop of the cable and attach the cable to the head harness with the cable ties. Cut the cable tie.



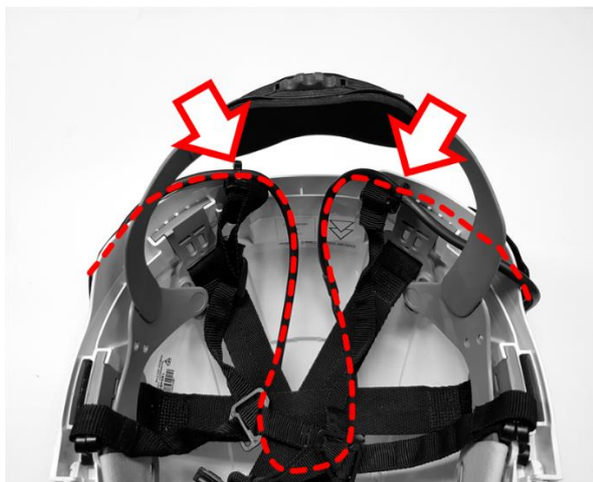
4. Check that the cable can move freely when earmuffs are moved between parking and standby position.



1. Make a mark on the cable 17 cm (6.7in) from each earmuff.



2. Put the earmuff attachments in the slots on the helmet.



3. Make a loop of the cable and attach the cable to the head harness with the cable ties. Cut the cable tie.



4. Check that the cable can move freely when earmuffs are moved between parking and standby position.