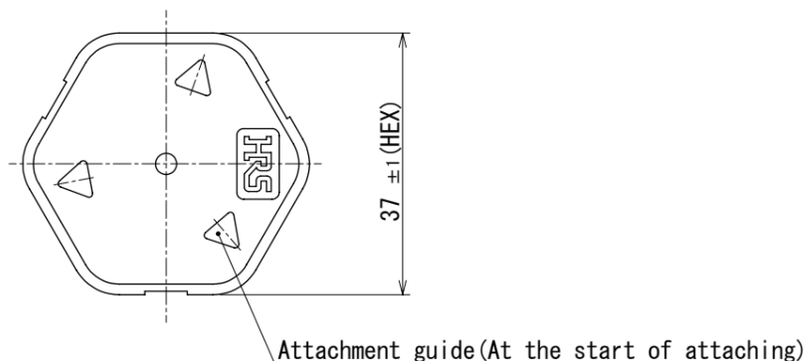


Jan.1.2026 Copyright 2026 HIROSE ELECTRIC CO., LTD. All Rights Reserved.  
In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

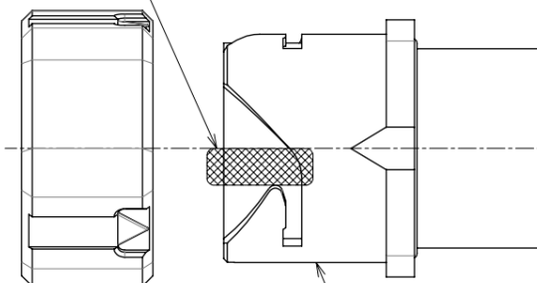
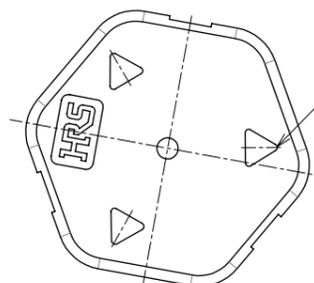
# How to attach the cap

## Before attachment

Align the  $\nabla$ mark on the top surface of the cap to the  area shown below. Positional relationship of the  $\nabla$ mark on the top surface of the cap and the receptacle shows an example.

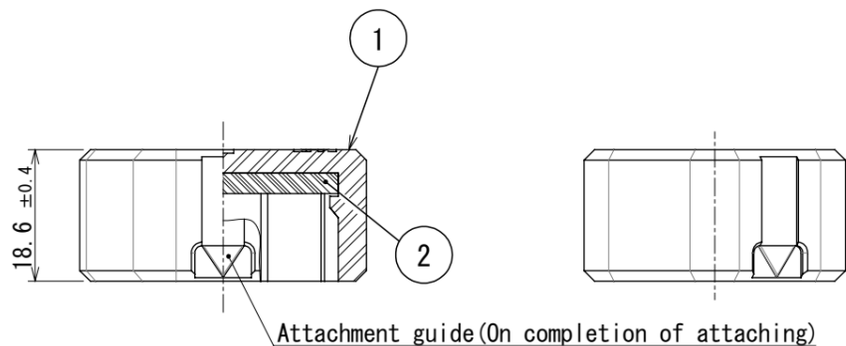


Attachment guide (At the start of attaching)

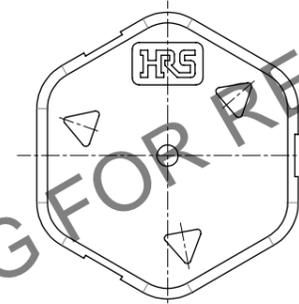


## Attachment completed

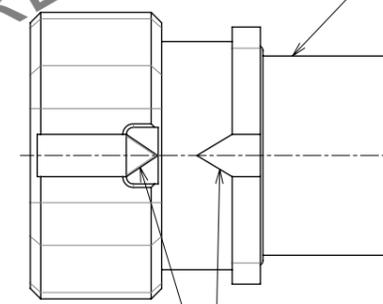
Applicable connectors  
HR41-25WBR\*-PC(\*\*) or HR41-25WBJ\*-PC(\*\*)



Attachment guide (On completion of attaching)

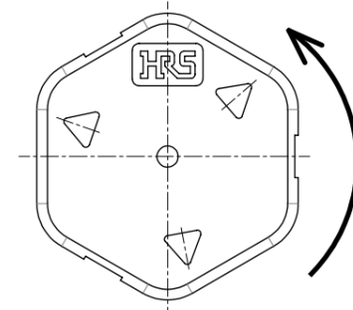


Rotate clockwise while pushing in to complete the lock.

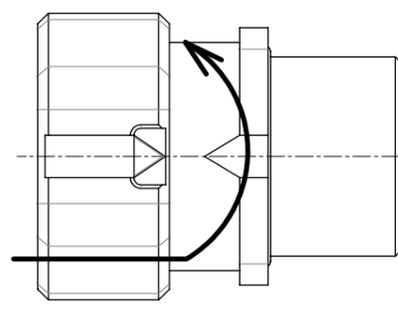


When the cap is attached,  $\nabla$ marks on the side of the cap and on the receptacle are aligned in the same line.

## Removal



Rotate counter-clockwise while pushing in to remove the cap.



HRS DRAWING FOR REFERENCE

Note 1 When the silicone rubber comes away, remove the possible contamination attached to the silicone rubber surface for cleaning. Then, attach the silicone rubber to the cap for reuse.

 CAD change

NO.	MATERIAL	FINISH	REMARKS	NO.	MATERIAL	FINISH	REMARKS
1	Polyamide	(Black)	UL94V-0	2	Silicone rubber	(Red)	

UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
mm	1:1	1	DIS-C-00018422	KN. IKEHARA	TP. KOMATSU	2024. 10. 07

<b>HRS</b> HIROSE ELECTRIC CO., LTD.	APPROVED : SU. OBARA	2013. 01. 31	DRAWING NO.	EDC-118050-00-00
	CHECKED : HY. KOBAYASHI	2013. 01. 31	PART NO.	HR41-25WBR-C
	DESIGNED : YS. SAKODA	2013. 01. 22	CODE NO.	CL0141-0022-7-00
	DRAWN : YS. SAKODA	2013. 01. 22		