

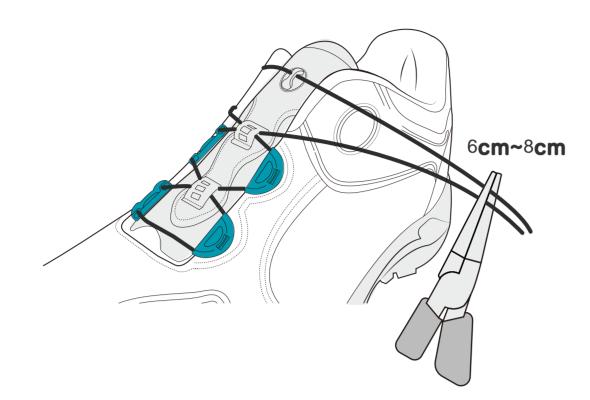
WIRE/LACE ATTACHMENT INSTRUCTIONS

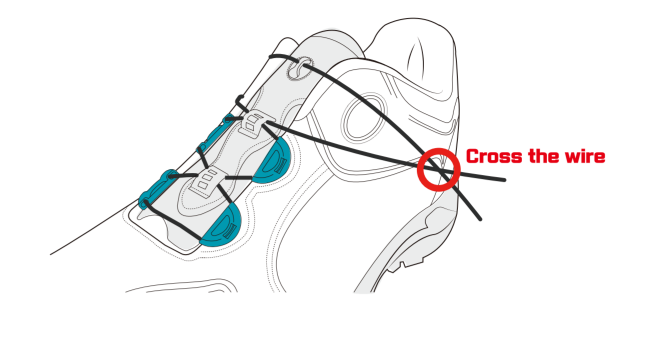
(LP ver.)

ATTACHING WIRE/LACE INTO THE DIAL

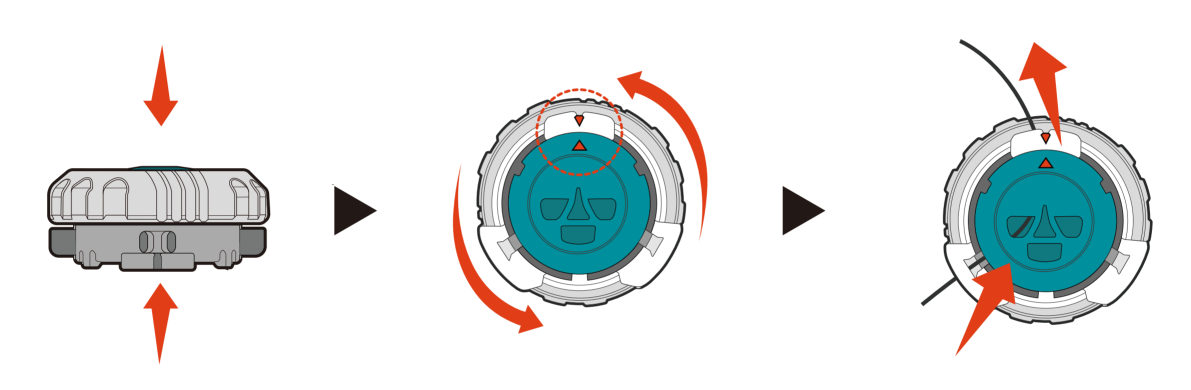


Dial assembly process _ Wire/Lace (1/3)

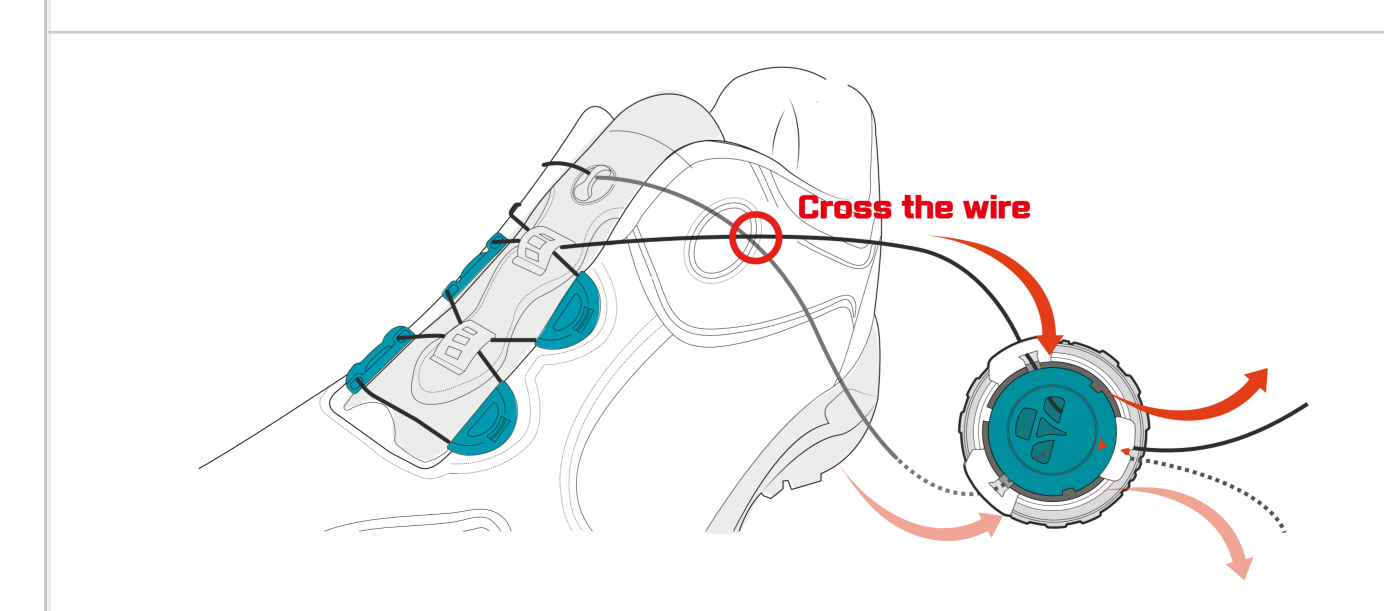




- 1 Cut off remaining wire/lace at 6cm~8cm from the middle of the Base
- 2 For eyestay type, cross the wire/lace first and insert into the Dial as below.



- Check if Dial is locked..
- 4 Align arrows on back of Dial
- Insert the wire into Dial



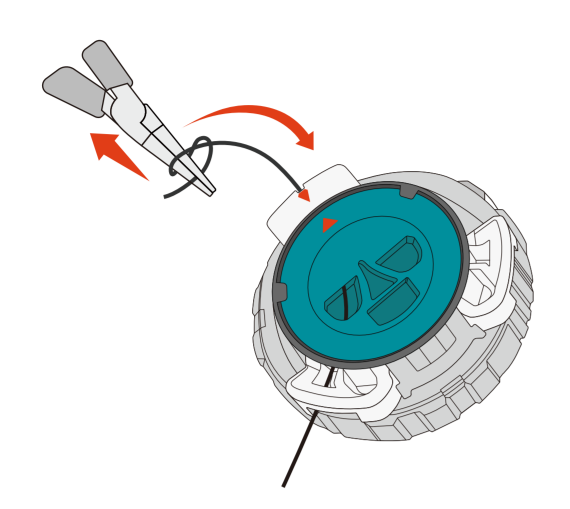
[For Eyestay Position] The wire/lace should make 'x' cross before inserting into Dial.

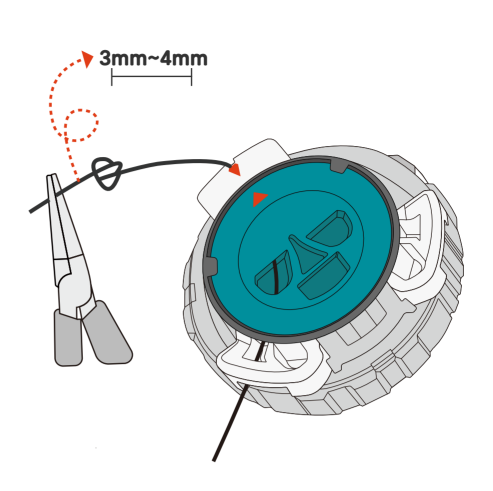




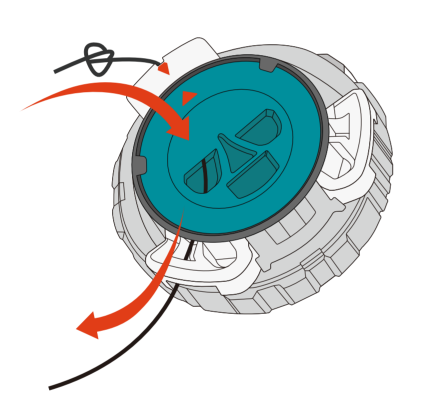
ATTACHING WIRE/LACE INTO THE DIAL

Dial assembly process _ Wire/Lace (2/3)



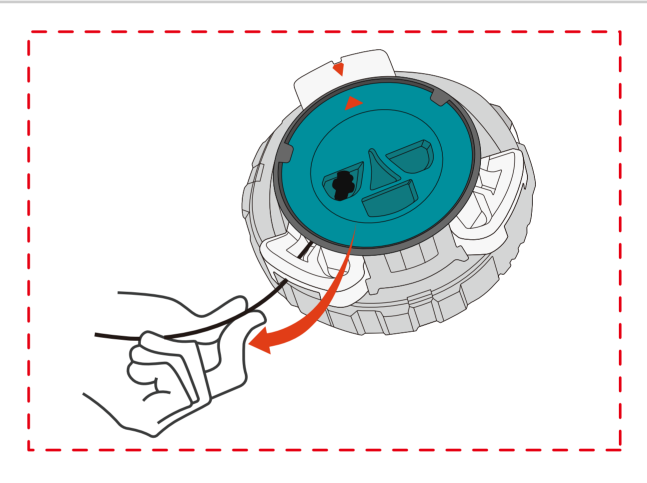


Ensure knot is set, and cut off remainings to leave final tail length 3mm~4mm.



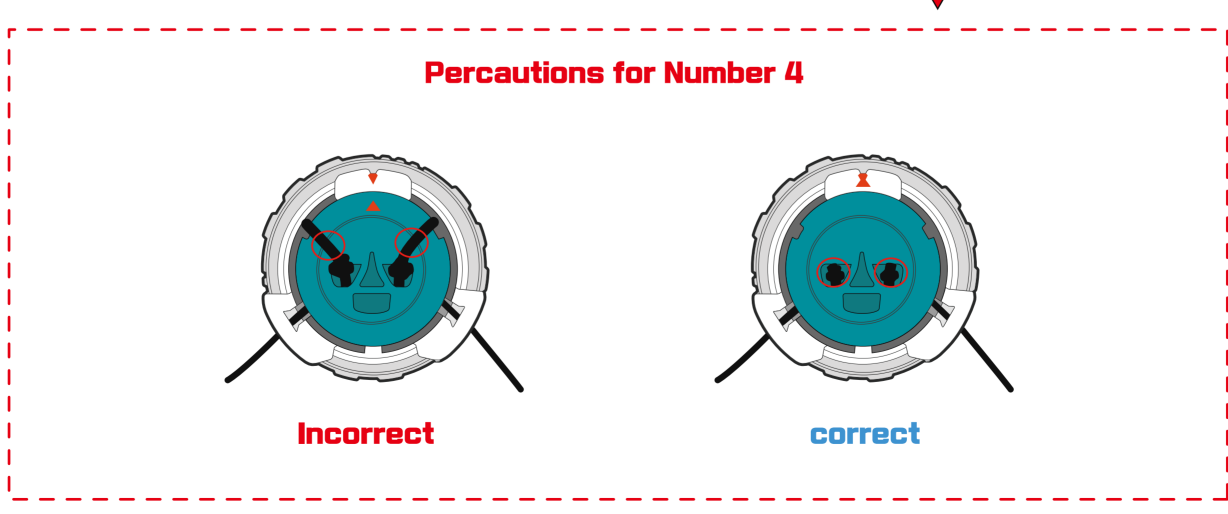
Make overhand knot using plier.

B Pull knot completely into Dial



Make sure the knot stays in mid-hole. Repeat the steps for other side.



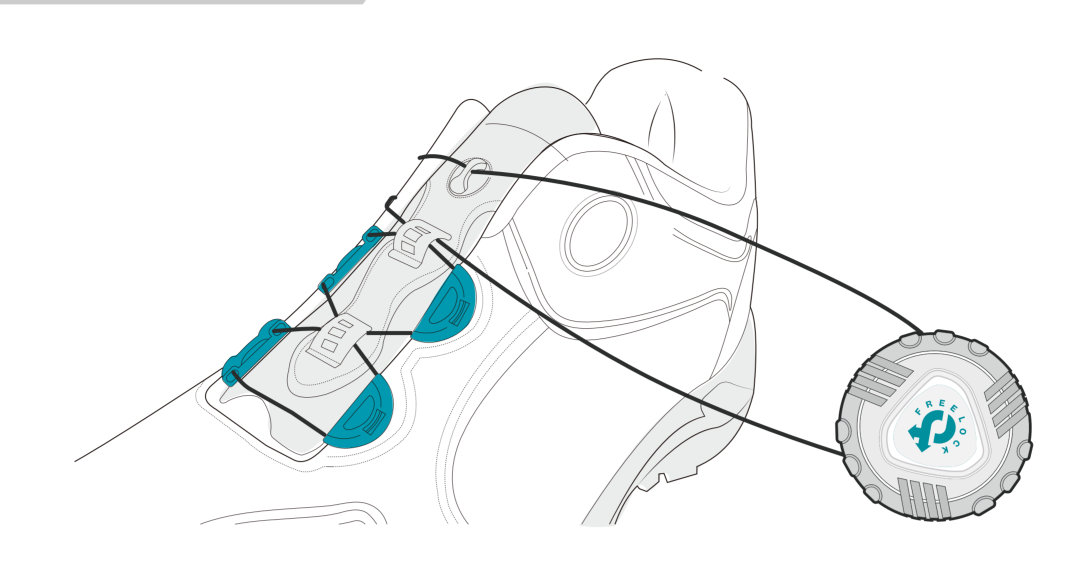






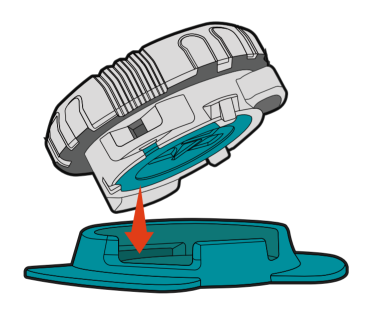
ATTACHING WIRE/LACE INTO THE DIAL

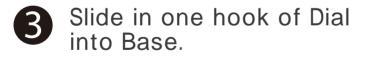
Dial assembly process _ Wire/Lace (3/3)

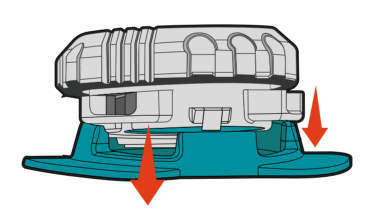


[PROCESS] Image after completing wire/lace attachment into Dial

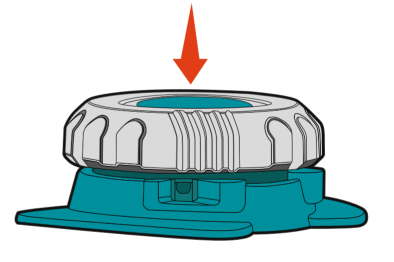
Base connection method







4 Push down Dial into Base.



Snap Dial into Base with the 'Click' sound.

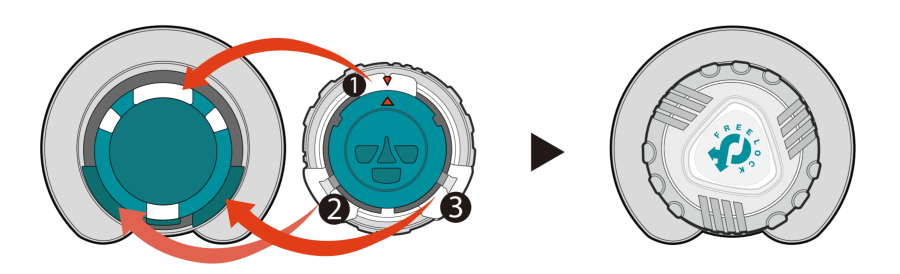


Image of Dial Assembly Process

