

# Revived Replacement Slider

Revived renewal  
components help keep  
YKK® zippers running longer.

**YKK™**

Little Parts. Big Difference. >>>

# product information

A broken slider can mean the end of a garment's life cycle. To aid in this repair process, YKK has designed a replacement slider that can be assembled to an existing zipper on a product, with no special tools required. The ability to quickly repair a zipper contributes to the longevity of garments life cycle.

Quick removal/attachment of the slider simplifies the repair/replacement process. Sold exclusively for repair/replacement.



Code: DF63BY747



Code: DW63Y747

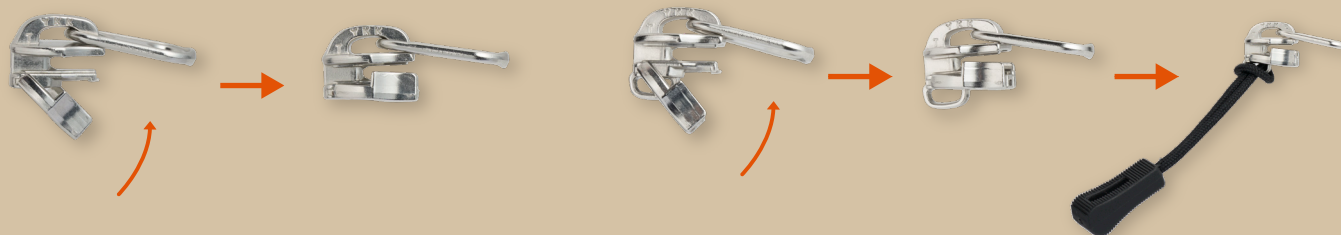
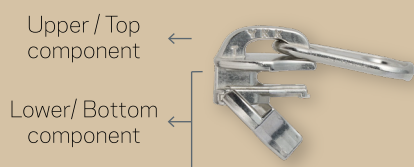
		Front / Reverse	Classification			
			Close	Open	Two-way	Chain
Size/Chain Code	3CF	DF63B : Reverse only	OK	-	-	-
		DW63 : Front/Reverse	OK	-	-	-

# color variation

Upper/Top Component: plating (Excluding Matte Silver (Finish Code: C6)) and enamel (excluding Matte and Fluorescent colors).

Lower/Bottom Component: Silver (Finish Code: C5) only.

Consistent plating thickness is needed to maintain engagement strength for component design.



The cord puller should be attached after assemble.

Code: DF63BY747

Code: DW63Y747

# slider replacement procedure



## check

Check the zipper condition before replacement.

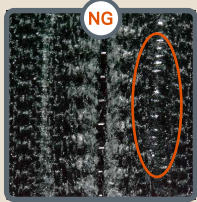
## remove

watch by video

We recommend wearing gloves to avoid injury.

### chain

Tape Damage



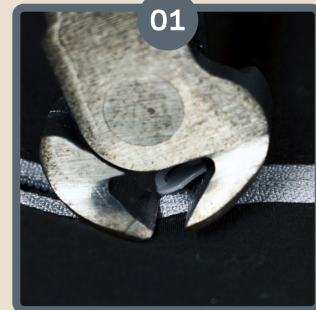
### sewing thread

Sang Stich/Broken Yarn



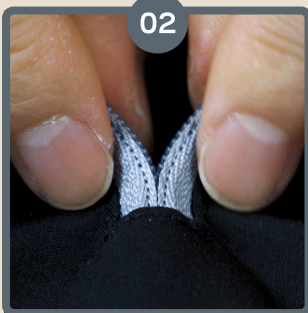
### element

Deformed Elements

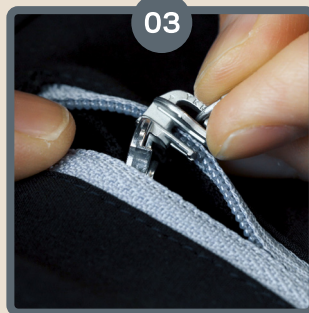


Remove the original slider using a pair of hand pliers.

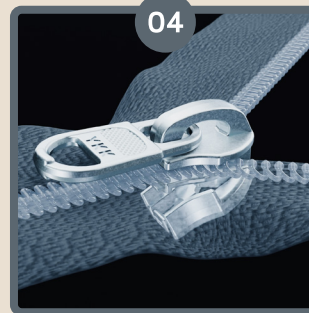
## install



Make sure to not separate all of the elements.



Set the top slider component onto the closed portion of the zipper chain.



Pivot the bottom portion of the slider until you feel the rear attachment mechanism "snap" into place.



Open and close the zipper to confirm proper engagement.

## care information

- To prevent accidental ingestion, keep slider out of the reach of children.
- The slider puller does not meet CPSC (16CFR1500.51-53) Torque & Tension test requirements for use on children's items, and therefore this slider cannot be used on children's products.
- The slider is used to clamp and secure the chain, so it is not recommended for reuse.
- The slider has relatively low strength due to the characteristics that make the slider able to be assembled onto a zipper that is already on a garment.
- The quality of the attached slider will be dependent on the condition of the zipper being repaired (please refer to the zipper repair checkpoints).
- YKK's quality standard for this slider is evaluated in unused condition.
- Sold for repair/replacement for closed-end only. Cut zippers are not available.
- YKK sliders are not for use on another supplier's zipper chain.
- If you have any questions about the product or need assistance determining the repairability of the zipper, please contact the place of purchase.
- We are not responsible for any defects that may occur when replacing the slider, or for changes in the quality or performance of the zipper that may occur due to slider replacement. Please replace the slider at your own risk.



 YKK  
DIGITAL  
SHOWROOM.

Experience our story.™

"YKK", "YKK Little Parts. Big Difference.", "YKK DIGITAL SHOWROOM" and "Experience our story." are registered trademarks or trademarks of YKK CORPORATION in Japan and other countries/regions.

 YKK CORPORATION

©2025 YKK CORPORATION  
Mar. 2025 Y