



# Iridescent Coil Zipper

**YKK™**

Little Parts. Big Difference. >>>

# Iridescent Coil Zipper

Iridescent Coil Zipper is an unique coil zipper that has an iridescent color effect.

Depending on the element color, it gives you different looks to suit a wide range of applications such as sports/outdoor or casual.

Iridescent coil zipper displays many different colors according to the light direction or viewing angles.

## Color Variation

Color										
Element	Black Gold	Neon Blue Pink	Neon Pink Silver	Clear Gold	Natural Silver	Red Pink	Neon Green Silver	Navy Silver	Black Blue	Black Pink
Special Feature	EL-PL01	EL-PL02	EL-PL03	EL-PL04	EL-PL05	EL-PL06	EL-PL07	EL-PL08	EL-PL09	EL-PL10
Bottomstop (Option:paint)	V3 (#568)	C5 (#550)	C5 (#515)	C5	C5 (#501)	V3 (#519)	C5 (#535)	V3 (#560)	V3 (#560)	V3 (#526)
Open parts	V7	C5	C5	C5	C5	V7	C5	V7	V7	V7

## Reverse Split Type

Color										
Element	Black Gold	Neon Blue Pink	Neon Pink Silver	Clear Gold	Natural Silver	Red Pink	Neon Green Silver	Navy Silver	Black Blue	Black Pink
Special Feature	EL-PL01	EL-PL02	EL-PL03	EL-PL04	EL-PL05	EL-PL06	EL-PL07	EL-PL08	EL-PL09	EL-PL10

## Availability

Type	Size	Chain type	Zipper end	Special feature
Iridescent color type	5	CNPL	C/O/M	EL-PL**
Reverse split type	5	CNPLR	C/O/M	EL-PL**/REVERSE

\* C=Closed end. O=Open end M=Two-way separator.

\* A plastic top stop, "P-TOP" is the standard spec for an open end and two-way separator.

\* A standard plating color for the open parts is chosen to go with the color of the elements.

\* Special codes for this zipper will differ according to the color of the elements. Please refer to the codes described in color variation chart.

## Instructions for use

### <Zipper care>

- \* Depending on the lot, there may be differences in the iridescent effect.
- \* Not recommended for use on footwear. There is a possibility of particles getting in between the elements and causing damage to the iridescent coating.
- \* Not recommended for use on jeans also, because some damage processes may make the surface coating come off.
- \* It is also possible to damage the iridescent coating by rubbing the elements too hard.
- \* Since its strength is less than that of a regular 5CN zipper, please check the application in which the zipper will be used, and test the zipper before using it.
- \* The actual element color may look different from the picture, so please check actual samples. Please contact your YKK representatives for more details.

### <Washing/Dry Cleaning/Ironing>

- \* Make sure this zipper is completely closed before placing it into a washing or drying machine.
- \* Petroleum dry cleaning is suitable. Chlorine dry cleaning is not advisable.
- \* Please do not iron over the elements as it will damage the iridescent coating.

