

## Spark Plug Resistor Cover

K&S Part No.	NGK Reference	Description
10-1121	LB05E/8031 LB05EP/8020	90° Elbow type, 14mm adaptable thread size, 5KΩ resistance, terminal nut, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-1121MH	LB05EMH / 8338	90° Elbow type, 14mm adaptable thread size, 5KΩ resistance, terminal nut, allowable wire diameter 7mm-8mm, Rubber / Compact Type.
10-1121Z	LB05EZ / 8744	90° Elbow type, 14mm adaptable thread size, 5KΩ resistance, terminal nut, allowable wire diameter 7mm-8mm, Special Design, <b>Waterproof caps.</b>
10-1122	LB05F/8051	90° Elbow type, 14mm adaptable thread size, 5KΩ resistance, terminal STUD, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-1222	LD05F/8060	90° Elbow type, 10mm & 12mm adaptable thread size, 5KΩ resistance, terminal STUD, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-2122	SB05F/8080	Straight type, 14mm adaptable thread size, 5KΩ resistance, terminal STUD, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-2222	SD05F/8022	Straight type, 10mm & 12mm adaptable thread size, 5KΩ resistance, terminal STUD, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-1302H	LZFH/8381	90° Elbow type, 10/12/14mm adaptable thread size, no resistor, terminal STUD, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-3121M	TB05EM / 8955	T type, silicon rubber body, 14mm adaptable thread size, 5KΩ resistance, terminal nut, rubber sheathed special design, <b>waterproof.</b> Red Color
10-3121MA	TB05EMA / 8636	T type, silicon rubber body, 14mm adaptable thread size, 5KΩ resistance, terminal nut, rubber sheathed special design, <b>waterproof.</b>
10-4122	VB05F / 8032	120° Elbow type long, 14mm adaptable thread size, 5KΩ resistance, terminal stud, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-4222	VD05F / 8052	120° Elbow type long, 10mm & 12mm adaptable thread size, 5KΩ resistance, terminal stud, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-4222MH	VD05FMH / 8425	120° Elbow type long, 10mm & 12mm adaptable thread size, 5KΩ resistance, terminal stud, allowable wire diameter 7mm-8mm Rubber / Compact Design.
10-5122	XB05F / 8062	102° Elbow type, 14mm adaptable thread size, 5KΩ resistance, terminal stud, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-5222	XD05F / 8072	102° Elbow type, 10mm & 12mm adaptable thread size, 5KΩ resistance, terminal stud, allowable wire diameter 7mm-8mm, <b>waterproof caps.</b>
10-6122	YB05F / 8082	120° Elbow Type Short, 14mm adaptable thread size, 5KΩ Resistance terminal Stud, allowable wire diameter 7mm-8mm , <b>Waterproof.</b>

- **Packaging:** Sold in sets of 1 resistor cover, packed in polybag and K&S header card. Set includes Resistor cover and both end rubber caps.
- **Features:** All spark plug resistor covers include one set of **waterproof rubber caps.**



**K&S Spark Plug Resistor Cover Numbering system.**

K&S Series	1 <sup>st</sup> Digit External Shape	2 <sup>nd</sup> Digit Adaptable plug thread size	3 <sup>rd</sup> Digit Resistance $\Omega$	4 <sup>th</sup> Digit Terminal Type	5 <sup>th</sup> & 6 <sup>th</sup> Digit Special features
10-	1= 90° Elbow type	1= 14mm	1= 1K $\Omega$	1= Nut	M= Rubber sheathed
	2= Straight type	2= 10mm & 12mm	2= 5K $\Omega$	2= Stud	A=Special design
	3= T type	3= 10mm, 12mm & 14mm	3= 0 $\Omega$		H= Compact type
	4= 120° Elbow type long				Z= Special Design
	5= 102° Elbow type				
	6= 120 Elbow type (short)				

**10-4122 / 10-4222**



**10-3121M / 10-3121MA**



**10-1121**



**10-5122 / 10-5222**



**10-2122 / 10-2222**



**10-1122 / 10-1222**



**10-1302H**

