





\* : D1<D(B≦12) D1>D(B≧13)

## • Application

For narrow areas where screws cannot be retained by hand, during assembly/maintenance of devices, equipment, vehicles and so on

For preventing screws from falling into devices, such as food processing equipment where mechanical parts must be excluded, during maintenance

## Material/Finish

	SKCK
Main Body	SCM435 Nickel Chrome Plating
Wire Ring	SWPA
Ball	SWCH



- A socket which holds hex head screws/bolts and hex nuts.
- The two balls pressed into the wire ring facing inwards hold hex head screws/bolts and hex nuts within the socket and prevent falling.



- Unlike magnetic holding methods, it can be used with hex head screws/bolts and hex nuts of any material. There is also no adherence of foreign matter due to socket magnetism.
- It can be used just like ordinary sockets.
- There are 2 types of insertion angles.
  SKCK-\*\*-6.35
  Insertion Angle6.35
  SKCK-\*\*-9.5
  Insertion Angle9.5

							Unit : mr
Part Number 📶	B Nominal of Width Across Flats	Lb Insertion Angle	t	D	D1	L	Mass (g)
SKCK-7-6.35	7	6.35	4	11.3	11.2	18	8
SKCK-8-6.35	8	6.35	5	12.3	11.2	18	9
SKCK-10-9.5	10	9.5	6	14.5	17.3	26	24
SKCK-12-9.5	12	9.5	7	16.8	17.3	26	26
SKCK-13-9.5	13	9.5	8	18	17	26	28
SKCK-14-9.5	14	9.5	8.5	19.5	18.5	27	34
SKCK-17-9.5	17	9.5	9.5	23.3	21.5	28	62

## • Usage example

For mounting and removal of screws in deep areas where hex head screws/bolts and hex nuts cannot be retained by hand.



When mounting or removing hex head screws/ bolts and hex nuts in narrow vertical areas, use a commercially available extension bar.



## A Precautions for Use

- Use a size matching the nominal of width across flats.
- Retention may not be possible according to the dimensions and specifications of the hexagon.
- Insert firmly until hex head screws/bolts and hex nuts are retained.
- Do not use together with power tools like impact wrenches.
- Do not use in locations exposed to live wires, as it is made of metal.
- Do not use for any applications other than for turning screws.

• Part number specification

