



### **About Us**









In 1998, SUNEX AIR TOOLS was established on the idea that we want to please our customer by producing custom made items if there is no manufacturer doing it.

The spirit is still taken over. We are keeping on providing products that meet customer needs by visiting the production site and hearing real voices.

Our IMPACT SOCKET, NUT RUNNER, SOCKET & BITS are used by customer of all over the world because we also supply of OEM products to driver manufacturers. We can make any socket related customised items.

Bits have to transmit proper torque to screws repeatedly, so the quality of bits and sockets are very important for tightening screws.

Are you satisfied with tightening work now?

Please let us help you with providing solution of your problem.

Our customer are MARUTI, HONDA, TATA, BAJAJ, YAMAHA, SUZUKI, NEW HOLLAND & many other multinational companies.







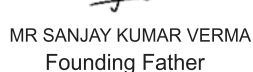














# User safety tips









### ■ Retaining Pins & Rings

0	Pii	า	Steel	Ring	"0"	Ring	Rubbei	r Band
Square	Part No.	Size	Part No.	Size	Part No.	Size	Part No.	Size
		φxL		φ Αχ φ Β		φ Αχ φ Β		Ах ф В
6.35 (1/4")	SIS-0	2x11			P-10	1.9x 9.8		
9.52 (3/8")	SIS-1	3x17	F-1	1x18	P-16	2.4x15.8	RB - 17	7x18.3
12.7 (1/2")	SIS-2	3.5x22	F-2	1.2x22	P-22A	3.5x21.7	RB - 22	8x23.5
12.7 (1/2")	SIS-3	3.5x25	F-3	1.2x25	P-25	3.5x24.7		
15.9 (5/8")	SIS-4	4.5x31			P-29	3.5x28.7		
19.0 (3/4")	SIS-5	5x34	F-4	1.5x34	P-34	3.5x33.7		φ 20
19.0 (3/4")	SIS-6	5x38	F-5	1.5x38	P-38	3.5x37.7		
25.4 (1")	SIS-7	6x45	F-6	1.5x45	P-45	3.5x44.7	RB - 17	9.52
25.4 (1")	SIS-8	6x50	F-7	1.5x50	P-50	3.5x49.7		
25.4 (1")	SIS-9	6x55	_		P-55	5.7x54.6		φ 25
31.8 (1 1/4")	SIS-10	6x55			P-55	5.7x54.6		
31.8 (1 1/4")	SIS-11	6x63	F-8	2x61	P-60	5.7x59.6	RB - 22	12.7
38.1 (1 1/2")	SIS-12	8x72			P-70	5.7x69.6		
38.1 (1 1/2")	SIS-13	8x83	_		P-80	5.7x79.6		
44.5 (1 3/4")	SIS-14	10x100			P-100	5.7x99.6		

Please read the following instructions regarding safety and make sure to use properly. Misuse may cause the accidents of tools breakage and serious injury.

⚠ WARNING	
Always wear safety glasses when using any tool.	Do not use any tool for incorrect purpose.
Do not use sockets and bits if crack, wear or destruction is found. Immediately replace all damaged tools.	Do not modify sockets and bits. Re-heated or reground will lose original quality.
Securely x sockets or attachments by ring and pin.	Use sockets or bits suitably tted with bolts or nuts.
Ring and pin are consumptive parts. Immediately replace those which are deteriorated, worn or damaged.	Fasteners should be inserted into socket or bit correctly before operating.
	Be sure to disconnect power source when changing socket or bit.
	Do not touch with ngers rotating socket or bit.
	Do not perform idle blows of power tools with socket or bit.

### Standard Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD 1	φD <sub>(mm)</sub> 2	L (mm)
SIS107	Α	6.35	7	12	13	25
SIS108	В	6.35	8	13	13	25
SIS110	С	6.35	10	15	13	25
SIS112	С	6.35	12	18	13	25



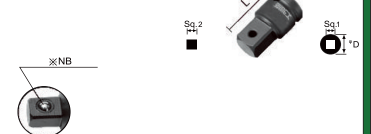
### O Deep Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD 1	φD <sub>(mm)</sub> 2	L (mm)
SIS10750	Α	6.35	7	12	13	50
SIS10770	Α	6.35	7	12	13	70
SIS10850	В	6.35	8	13	13	50
SIS10870	В	6.35	8	13	13	70
SIS11050	С	6.35	10	15	13	50
SIS11070	С	6.35	10	15	13	70
SIS11250	С	6.35	12	18	13	50
SIS11270	С	6.35	12	18	13	70



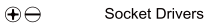
### Adapters

Part No.	Sq.1(mm)	Sq.2	L (mm)	φD <sub>(mm</sub>
SIS103A	6.35	9.52	25	13
SIS103AN	<b>B</b> 6.35	9.52	25	13



#### Extension Bars

Part No.	Sq.1(mm)	Sq.2 (mm)	L (mm)	φD (mm)	φE <sub>(mm)</sub>
SIS150E	6.35	6.35	50	13	8.5
SIS150EN	<b>B</b> 6.35	6.35	50	13	8.5
SIS175E	6.35	6.35	75	13	8.5
SIS175EN	<b>B</b> 6.35	6.35	75	13	8.5



Part No.	Sq. <sub>(mm)</sub>	Point Size	L (mm)	φD <sub>(mm)</sub>	φE <sub>(mm)</sub>
SIS1-PH2x50	6.35	NO.2	50	13	7
SIS1-PH3x50	6.35	NO.3	50	13	7
SIS1-SL7x50	6.35	⊖7	50	13	7



### Mini Sockets (Single Hex)

Part No.	Type	Sq.(mm)	H (mm)	D1 (mm)	D <sub>2</sub>	L (mm)
<b>SIS310S</b>	Α	9.52	10	16	19	20
SIS312S	В	9.52	12	19	19	20
SIS314S	В	9.52	16	22	22	20



### Standard Sockets (Single Hex)

Part No.	Type	Sq. <sub>(mm)</sub>	H (mm)	D <sub>1</sub>	D <sub>2</sub>	L (mm)
SIS307	Α	9.52	7	12.5	20	32
SIS308	Α	9.52	8	14	20	32
SIS309	Α	9.52	9	15	20	32
SIS310	Α	9.52	10	16.5	20	32
SIS311	Α	9.52	11	18	20	32
SIS312	В	9.52	12	20	20	32
SIS313	C	9.52	13	21	20	32
SIS314	C	9.52	14	22	20	32
SIS315	C	9.52	15	23	20	32
SIS316	C	9.52	16	24	20	35
SIS317	C	9.52	17	26	20	35
SIS318	C	9.52	18	27	20	35
SIS319	C	9.52	19	28	20	35
SIS321	C	9.52	21	32	20	35
SIS322	C	9.52	22	33	20	35
SIS324	C	9.52	24	35	20	35
SIS326	C	9.52	26	37.5	20	40
SIS327	C	9.52	27	40	20	40





### Standard Sockets (Double Hex)

Part No.	Туре	Sq. <sub>(mm)</sub>	H (mm)	D <sub>1</sub> (mm)	D <sub>2</sub>	L (mm)
SIS308D	Α	9.52	8	14	20	32
SIS310D	Α	9.52	10	16.5	20	32
SIS312D	В	9.52	12	20	20	32
SIS313D	C	9.52	13	21	20	32
SIS314D	C	9.52	14	22	20	32
SIS317D	C	9.52	17	26	20	35
SIS319D	C	9.52	19	28	20	35

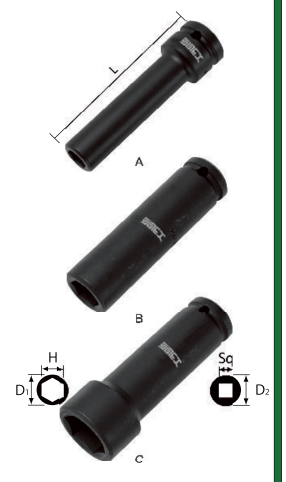






### O Deep Sockets (Single Hex)

		` `		,		
Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS30750	Α	9.52	7	12.5	20	50
SIS30770	Α	9.52	7	12.5	20	70
SIS30850	Α	9.52	8	14	20	50
SIS30870	Α	9.52	8	14	20	70
SIS31050	Α	9.52	10	16.5	20	50
SIS31070	Α	9.52	10	16.5	20	70
SIS310100	Α	9.52	10	16.5	20	100
SIS31250	В	9.52	12	20	20	50
SIS31270	В	9.52	12	20	20	70
SIS312100	В	9.52	12	20	20	100
SIS31370	С	9.52	13	21	20	50
SIS313100	С	9.52	13	21	20	70
SIS31450	С	9.52	13	21	20	100
SIS30750	С	9.52	14	22	20	50
SIS31470	С	9.52	14	22	20	70
SIS314100	С	9.52	14	22	20	100
SIS31750	С	9.52	17	26	20	50
SIS31770	С	9.52	17	26	20	70
SIS31950	С	9.52	19	28	20	50
SIS31970	С	9.52	19	28	20	70



### Extension Sockets (Single Hex)

Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS310EX10	9.52	10	16.5	20	100
SIS310EX15	9.52	10	16.5	20	150
SIS310EX20	9.52	10	16.5	20	200
SIS312EX10	9.52	12	20	20	100
SIS312EX15	9.52	12	20	20	150
SIS312EX20	9.52	12	20	20	200
SIS313EX10	9.52	13	21	20	100
SIS313EX15	9.52	13	21	20	150
SIS313EX20	9.52	13	21	20	200
SIS314EX10	9.52	14	22	20	100
SIS314EX15	9.52	14	22	20	150
SIS314EX20	9.52	14	22	20	200
			H		
			D <sub>1</sub>		

# 3/8 9.52 mm Square Drive Sockets

#### **Magnetic Sockets**

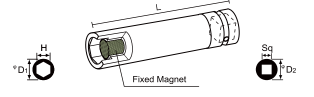


### MP Mini Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS310SMP	Α	9.52	10	16	19	23
SIS312SMP	В	9.52	12	19	22	25
SIS314SMP	В	9.52	14	22	22	25

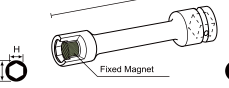
#### MP Standard Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS308MP	Α	9.52	8	14	20	32
SIS310MP	Α	9.52	10	16.5	20	32
SIS312MP	В	9.52	12	20	20	32
SIS313MP	С	9.52	13	21	20	32
SIS314MP	С	9.52	14	22	20	32



### MP Mini Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS308MP50	Α	9.52	8	14	20	50
SIS308MP50	Α	9.52	8	14	20	70
SIS310MP50	Α	9.52	10	16.5	20	50
SIS310MP70	Α	9.52	10	16.5	20	70
SIS312MP50	В	9.52	12	20	20	50
SIS312MP70	В	9.52	12	20	20	70
SIS313MP50	С	9.52	13	21	20	50
SIS313MP70	С	9.52	13	21	20	70
SIS314MP50	С	9.52	14	22	20	50
SIS314MP70	С	9.52	14	22	20	70



### MP Standard Sockets (Single Hex)

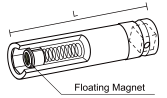
Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS310EMP10	9.52	10	16.5	20	100
SIS310EMP15	9.52	10	16.5	20	150
SIS310EMP20	9.52	10	16.5	20	200
SIS312EMP10	9.52	12	20	20	100
SIS312EMP15	9.52	12	20	20	150
SIS312EMP20	9.52	12	20	20	200
SIS313EMP10	9.52	13	21	20	100
SIS313EMP15	9.52	13	21	20	150
SIS313EMP20	9.52	13	21	20	200
SIS314EMP10	9.52	14	22	20	100
SIS314EMP15	9.52	14	22	20	150
SIS314EMP20	9.52	14	22	20	200

#### **Magnetic Sockets**

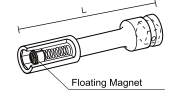
 $MS_{\mathsf{Type}}$ 

Both bolt and nut can be used with floating magnet, which enables to make a bolt clearance.











#### MS Deep Sockets (Single Hex)

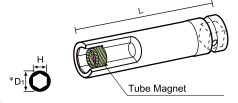
Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS308MS70	Α	9.52	8	14	20	70
SIS310MS70	Α	9.52	10	16.5	20	70
SIS312MS70	В	9.52	12	20	20	70
SIS313MS70	С	9.52	13	21	20	70
SIS314MS70	С	9.52	14	22	20	70

#### MS Extension Sockets (Single Hex)

Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS310EMS10	9.52	10	16.5	20	100
SIS310EMS15	9.52	10	16.5	20	150
SIS310EMS20	9.52	10	16.5	20	200
SIS312EMS10	9.52	12	20	20	100
SIS312EMS15	9.52	12	20	20	150
SIS312EMS20	9.52	12	20	20	200
SIS314EMS10	9.52	14	22	20	100
SIS314EMS15	9.52	14	22	20	150
SIS314EMS20	9.52	14	22	20	200

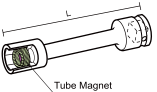
 $MT_{Type}$ 

Both bolt and nut can be used with a tube magnet, which enables to make a bolt clearance.









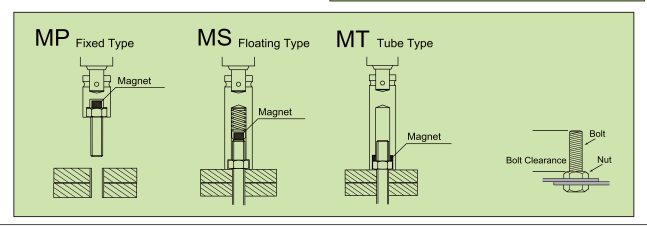


### MT Deep Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS308MT50	Α	9.52	8	14	20	50
SIS308MT70	Α	9.52	8	14	20	70
SIS310MT50	Α	9.52	10	16.5	20	50
SIS310MT70	Α	9.52	10	16.5	20	70
SIS312MT50	В	9.52	12	20	20	50
SIS312MT70	В	9.52	12	20	20	70
SIS314MT50	С	9.52	14	22	20	50
SIS314MT70	С	9.52	14	22	20	70

#### MT Extension Sockets (Single Hex)

Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS310EMT10	9.52	10	16.5	20	100
SIS310EMT15	9.52	10	16.5	20	150
SIS310EMT20	9.52	10	16.5	20	200
SIS312EMT10	9.52	12	20	20	100
SIS312EMT15	9.52	12	20	20	150
SIS312EMT20	9.52	12	20	20	200
SIS314EMT10	9.52	14	22	20	100
SIS314EMT15	9.52	14	22	20	150
SIS314EMT20	9.52	14	22	20	200



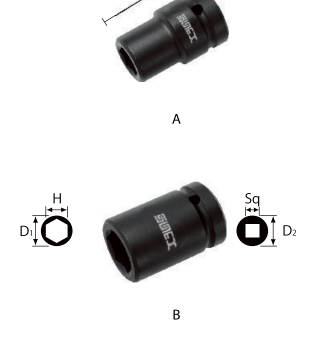
### Mini Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	D1 (mm)	D <sub>2</sub>	L (mm)
SIS414S	Α	12.7	14	22	25	25
SIS417S	В	12.7	17	25	25	25



### Standard Sockets (Single Hex)

Part No.	Type	Sq. <sub>(mm)</sub>	H (mm)	D <sub>1</sub>	D <sub>2</sub>	L (mm)
SIS408	Α	12.7	8	15.5	25	40
SIS409	Α	12.7	9	16.5	25	40
SIS410	Α	12.7	10	17.5	25	40
SIS411	Α	12.7	11	19	25	40
SIS412	Α	12.7	12	20.5	25	40
SIS413	Α	12.7	13	21.5	25	40
SIS414	Α	12.7	14	22.5	25	40
SIS415	Α	12.7	15	23.5	25	40
SIS416	Α	12.7	16	25	25	40
SIS417	В	12.7	17	28	28	42
SIS418	В	12.7	18	29	28	42
SIS419	C	12.7	19	30	28	42
SIS421	C	12.7	21	33	28	42
SIS422	C	12.7	22	34	28	42
SIS423	C	12.7	23	35	28	45
SIS424	C	12.7	24	36	28	45
SIS426	C	12.7	26	39	28	45
SIS427	C	12.7	27	41	28	45
SIS429	<u> </u>	12.7	29	44	28	45
SIS430	<u>C</u>	12.7	30	46	28	45
SIS432	<u>C</u>	12.7	32	48	28	45
SIS435	<u>C</u>	12.7	35	50	28	50
SIS436		12.7	36	54 56	28	50
SIS438	C	12.7	38	56	28	53



### Standard Sockets (Double Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS408D	Α	12.7	8	15.5	25	40
SIS410D	Α	12.7	10	17.5	25	40
SIS412D	Α	12.7	12	20.5	25	40
SIS413D	Α	12.7	13	21.5	25	40
SIS414D	Α	12.7	14	22.5	25	40
SIS417D	В	12.7	17	28	28	42
SIS419D	С	12.7	19	30	28	42
SIS421D	С	12.7	21	33	28	42
SIS422D	С	12.7	22	34	28	42
SIS424D	С	12.7	24	36	28	45
SIS427D	С	12.7	27	41	28	45



### O Deep Sockets (Single Hex)

O Deep	J 0001	ers (Onle		<b>'</b> )		
Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS41050	Α	12.7	10	17.5	25	50
SIS41075	Α	12.7	10	17.5	25	75
SIS41150	Α	12.7	11	19	25	50
SIS41250	Α	12.7	12	20.5	25	50
SIS41275	Α	12.7	12	20.5	25	75
SIS412100	Α	12.7	12	20.5	25	100
SIS41350	Α	12.7	13	21.5	25	50
SIS41375	Α	12.7	13	21.5	25	75
SIS413100		12.7	13	21.5	25	100
SIS41450	Α	12.7	14	22.5	25	50
SIS41475	Α	12.7	14	22.5	25	75
SIS414100		12.7	14	22.5	25	100
SIS41750	В	12.7	17	28	28	50
SIS41775	В	12.7	17	28	28	75
SIS417100		12.7	17	28	28	100
SIS41950	С	12.7	19	30	28	50
SIS41975	С	12.7	19	30	28	75
SIS419100		12.7	19	30	28	100
SIS42150	С	12.7	21	33	28	50
SIS42175	С	12.7	21	33	28	75
SIS421100	С	12.7	21	33	28	100
SIS42250	С	12.7	22	34	28	50
SIS42275	С	12.7	22	34	28	75
SIS42450	С	12.7	24	36	28	50
SIS42475	С	12.7	24	36	28	75
SIS42675	С	12.7	26	39	28	75
SIS42775	С	12.7	27	41	28	75
SIS43075	С	12.7	30	45	28	75
SIS43275	С	12.7	32	48	28	75



Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS412EX10	12.7	12	20	25	100
SIS412EX15	12.7	12	20	25	150
SIS412EX20	12.7	12	20	25	200
SIS413EX10	12.7	13	21	25	100
SIS413EX15	12.7	13	21	25	150
SIS413EX20	12.7	13	21	25	200
SIS414EX10	12.7	14	22	25	100
SIS414EX15	12.7	14	22	25	150
SIS414EX20	12.7	14	22	25	200
SIS417EX10	12.7	17	28	28	100
SIS417EX15	12.7	17	28	28	150
SIS417EX20	12.7	17	28	28	200
SIS419EX10	12.7	19	30	28	100
SIS419EX15	12.7	19	30	28	150
SIS419EX20	12.7	19	30	28	200

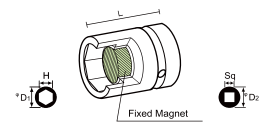


### **Magnetic Sockets**

Sockets with fixed magnet are designed for use of bolt only.

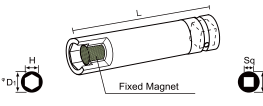
### O MP Standard Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD <sub>2</sub> (mm)	L (mm)
SIS408MP	Α	12.7	8	15.5	25	40
SIS410MP	Α	12.7	10	17.5	25	40
SIS412MP	Α	12.7	12	20.5	25	40
SIS413MP	Α	12.7	13	21.5	25	40
SIS414MP	Α	12.7	14	22.5	25	40
SIS416MP	В	12.7	16	25	25	40
SIS417MP	С	12.7	17	28	28	42
SIS418MP	С	12.7	18	29	28	42
SIS419MP	С	12.7	19	30	28	42
SIS421MP	С	12.7	21	33	28	42
SIS422MP	С	12.7	22	34	28	42
SIS424MP	С	12.7	24	36	28	45



### O MP Deep Sockets (Single Hex)

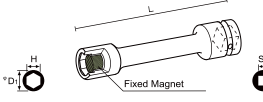
	-		-	•		
Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS412MP50	Α	12.7	12	20.5	25	50
SIS412MP75	Α	12.7	12	20.5	25	75
SIS414MP50	Α	12.7	14	22.5	25	50
SIS414MP75	Α	12.7	14	22.5	25	75
SIS417MP50	В	12.7	17	28	28	50
SIS417MP75	В	12.7	17	28	28	75





### O MP Extension Sockets (Single Hex)

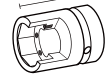
Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD <sub>2</sub> (mm)	L (mm)
SIS412EMP10	12.7	12	20	25	100
SIS412EMP15	12.7	12	20	25	150
SIS412EMP20	12.7	12	20	25	200
SIS414EMP10	12.7	14	22	25	100
SIS414EMP15	12.7	14	22	25	150
SIS414EMP20	12.7	14	22	25	200













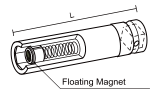
#### MT Standard Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS417MT	В	12.7	17	28	28	42
SIS419MT	В	12.7	19	30	28	42
SIS422MT	В	12.7	22	34	28	42
SIS424MT	С	12.7	24	36	28	45

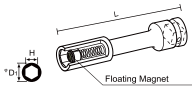
 $MS_{Type}$ 

Both bolt and nut can be used with floating magnet, which enables to make a bolt clearance.











#### MS Deep Sockets (Single Hex)

_		-	-	-		
Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS412MS75	Α	12.7	12	20.5	25	75
SIS412MS100	Α	12.7	12	20.5	25	100
SIS413MS75	Α	12.7	13	21.5	25	75
SIS413MS100	Α	12.7	13	21.5	25	100
SIS414MS75	Α	12.7	14	22.5	25	75
SIS414MS100	Α	12.7	14	22.5	25	100

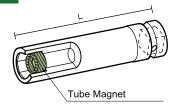
### MS Extension Sockets (Single Hex)

_					
Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS412EMS15	12.7	12	20.5	25	150
SIS412EMS20	12.7	12	20.5	25	200
SIS413EMS15	12.7	13	21.5	25	150
SIS413EMS20	12.7	13	21.5	25	200
SIS414EMS15	12.7	14	22.5	25	150
SIS414EMS20	12.7	14	22.5	25	200

 $MT_{Type}$ 

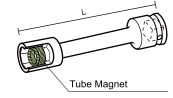
Both bolt and nut can be used with a tube magnet, which enables to make a bolt clearance.













### MT Deep Sockets (Single Hex)

	•					
Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS410MT50	Α	12.7	10	17.5	25	50
SIS410MT75	Α	12.7	10	17.5	25	75
SIS412MT50	Α	12.7	12	20.5	25	50
SIS412MT75	Α	12.7	12	20.5	25	75
SIS414MT50	Α	12.7	14	22.5	25	50
SIS414MT75	Α	12.7	14	22.5	25	75

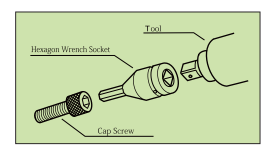
### MT Extension Sockets (Single Hex)

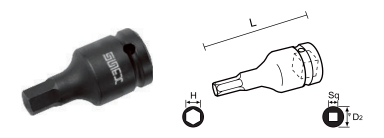
Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS412EMT10	12.7	12	20.5	25	100
SIS412EMT15	12.7	12	20.5	25	150
SIS412EMT15	12.7	12	20.5	25	200
SIS414EMT10	12.7	14	22.5	25	100
SIS414EMT15	12.7	14	22.5	25	150
SIS414EMT20	12.7	14	22.5	25	200
SIS417EMT10	12.7	17	28	28	100
SIS417EMT15	12.7	17	28	28	150
SIS417EMT20	12.7	17	28	28	200
SIS419EMT10	12.7	19	30	28	100
SIS419EMT15	12.7	19	30	28	150
SIS419EMT20	12.7	19	30	28	200



### 12.7 mm Square Drive Sockets

#### **Hexagon Wrench Socke**





#### 9.52Sq. Standard Sockets

Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)
SIS304C	9.52	4	20	42
SIS305C	9.52	5	20	42
SIS306C	9.52	6	20	42
SIS308C	9.52	8	20	42
SIS310C	9.52	10	20	42
SIS312C	9.52	12	20	42
SIS314C	9.52	14	20	42

• Sockets for hexagon head and cap screw.

### 9.52Sq. Standard Sockets (Inch)

Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)
SIS3020C	9.52	1/4"	20	42
SIS3025C	9.52	5/16"	20	42
SIS3030C	9.52	3/8"	20	42
SIS3035C	9.52	7/16"	20	42
SIS3040C	9.52	1/2"	20	42

• 1/4"=6.35mm, 5/16"=7.94mm, 3/8"=9.52mm, 7/16"=11.11mm, 1/2"=12.7mm.

### 12.7Sq. Standard Sockets

_ •					
Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)	
SIS404C	12.7	4	25	50	
SIS405C	12.7	5	25	50	
SIS406C	12.7	6	25	50	
SIS408C	12.7	8	25	50	
SIS410C	12.7	10	25	50	
SIS412C	12.7	12	25	50	
SIS414C	12.7	14	25	50	
SIS417C	12.7	17	25	50	
SIS410C SIS412C SIS414C	12.7 12.7 12.7	10 12 14	25 25 25	50 50 50	

Sockets for hexagon head and cap screw.

### 12.7Sq. Standard Sockets (Inch)

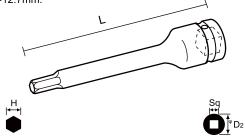
Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)
SIS4020C	12.7	1/4"	25	50
SIS4025C	12.7	5/16"	25	50
SIS4030C	12.7	3/8"	25	50
SIS4035C	12.7	7/16"	25	50
SIS4040C	12.7	1/2"	25	50

• 1/4"=6.35mm, 5/16"=7.94mm, 3/8"=9.52mm, 7/16"=11.11mm, 1/2"=12.7mm.





· • • • • • • • • • • • • • • • • • • •					
Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)	
SIS305C60	9.52	5	20	60	
SIS305C90	9.52	5	20	90	
SIS306C60	9.52	6	20	60	
SIS306C90	9.52	6	20	90	
SIS308C60	9.52	8	20	60	
SIS308C90	9.52	8	20	90	
SIS310C60	9.52	10	20	60	
SIS310C90	9.52	10	20	90	



12.7Sq. Long Sockets

<u> </u>	3			
Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)
SIS406C70	12.7	6	25	70
SIS406C100	12.7	6	25	100
SIS408C70	12.7	8	25	70
SIS408C100	12.7	8	25	100
SIS410C70	12.7	10	25	70
SIS410C100	12.7	10	25	100
SIS412C70	12.7	12	25	70
SIS412C100	12.7	12	25	100

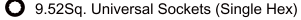


### T2.7 mm Square Drive Sockets

#### **Universal Sockets & Joints**

• The swivel angle moves within 15°.





Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS310U	9.52	10	16	20	55
SIS312U	9.52	12	20	20	55
SIS314U	9.52	14	22	20	55
SIS317U	9.52	17	25	20	55



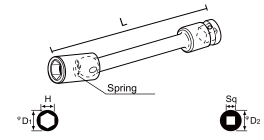
9.52Sq. Universal Sockets (Single Hex)

Part No.	Sq. <sub>(mm)</sub>	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)	
SIS412U	12.7	12	20.5	25	70	
SIS413U	12.7	13	21.5	25	70	
SIS414U	12.7	14	22.5	25	70	
SIS417U	12.7	17	26	25	70	
SIS419U	12.7	19	28	25	70	



9.52Sq. Universal extension Sockets (Single Hex)

					-	
Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)	
SIS310EU10	9.52	10	16	20	100	
SIS310EU15	9.52	10	16	20	150	
SIS310EU20	9.52	10	16	20	200	
SIS312EU10	9.52	12	20	20	100	
SIS312EU15	9.52	12	20	20	150	
SIS312EU15	9.52	12	20	20	200	
SIS314EU10	9.52	14	22	20	100	
SIS314EU15	9.52	14	22	20	150	
SIS314FU20	9.52	14	22	20	200	



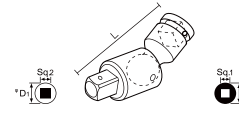
12.7Sq. Universal Extension Sockets (Single Hex)

Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD <sub>2</sub> (mm)	L (mm)
SIS412EU10	12.7	12	20.5	25	100
SIS412EU15	12.7	12	20.5	25	150
SIS412EU20	12.7	12	20.5	25	200
SIS414EU10	12.7	14	22.5	25	100
SIS414EU15	12.7	14	22.5	25	150
SIS414EU20	12.7	14	22.5	25	200
SIS417EU10	12.7	17	26	25	100
SIS417EU15	12.7	17	26	25	150
SIS417EU20	12.7	17	26	25	200
SIS419EU15	12.7	19	28	25	150
SIS419EU20	12.7	19	28	25	200



9.52Sq. Universal Joints

Part No.	Sq.(mm)	Sq. <sub>2</sub> (mm)	φD1 (mm)	φD <sub>2</sub> (mm)	L (mm)	
SIS303U	9.52	9.52	22	20	52	
SIS303UNB	9.52	9.52	22	20	52	
						_



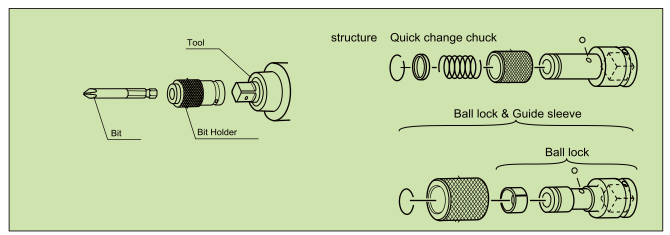
12.7Sq. Universal Joints

Part No.	Sq.(mm)	Sq. <sub>2</sub> (mm)	φD1 (mm)	φD2 (mm)	L (mm)	
SIS404U	12.7	12.7	30	25	75	
SIS404UNB	12.7	12.7	30	25	75	



# 12.7 mm Square Drive Sockets

#### **Bit Holders**



SIS-3S, SIS-4S

SIS-3R, SIS-4R

SIS-3B, SIS-4B

SIS-3, SIS-4

Quick change chuck

Rubber holding

Ball lock

Ball lock & Guide sleeve













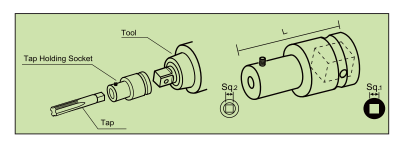


Part No.	Sq.(mm)	Туре	Application Bits
SIS-3S	9.52	Quick change chuck	B-30
SIS-3R	9.52	Rubber holding	B-30 B-40
SIS-3B	9.52	Ball lock	B-30
SIS-3	9.52	Ball lock & Guide slee	ve B-30



Part No.	Sq.(mm)	Type /	Application Bits
SIS-4S	12.7	Quick change chuck	B-30
SIS-4R	12.7	Rubber holding	B-30 B-40
SIS-4B	12.7	Ball lock	B-30
SIS-4	12 7	Ball lock & Guide slee	ve B-30





9.52Sq. Long Sockets

Part No.	Sq.1(mm)	Sq.2(mm)	Tap Size	L (mm)
SIS340TS	9.52	4.0	M4, M4.5	42
SIS345TS	9.52	4.5	M5, M6	42
SIS350TS	9.52	5.0	M7, M8	42
SIS355TS	9.52	5.5	M10	42
SIS355TS	9.52	6.5	M12	42

• 9.52Sq. Long Sockets

Part No.	Sq.1(mm)	Sq.2(mm)	Tap Size	L (mm)
SIS445TS	12.7	4.5	M5, M6	50
SIS450TS	12.7	5.0	M7, M8	50
SIS455TS	12.7	5.5	M10	50
SIS465TS	12.7	6.5	M12	50
SIS480TS	12.7	8.0	M14	50
SIS410TS	12.7	10.0	M16	50
SIS411TS	12.7	11.0	M18	50

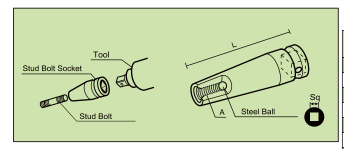




# 12.7 mm Square Drive Sockets

#### **Stud Bolt Sockets**





12.7Sq.

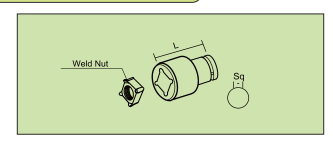
Part No.	Sq.1(mm)	A(Thread Size)mm	L (mm)
SIS406P1.0	12.7	M6 -P1.0	50
SIS408P1.25	12.7	M8 -P1.25	50
SIS410P1.25	12.7	M10-P1.25	50
SIS410P1.5	12.7	M10-P1.5	50
SIS412P1.25	12.7	M12-P1.25	50
SIS412P1.5	12.7	M12-P1.5	50
SIS412P1.75	12.7	M12-P1.75	50
SIS414P1.5	12.7	M14-P1.5	50
SIS414P2.0	12.7	M14-P2.0	50
SIS416P1.5	12.7	M16-P1.5	50
SIS416P2.0	12.7	M16-P2.0	50
SIS418P2.5	12.7	M18-P2.5	50
SIS420P2.5	12.7	M20-P2.5	50

9.52Sq.

Part No.	Sq.1(mm)	A(Thread Size)mm	L (mm)
SIS305P0.8	9.52	M5 -P0.8	42
SIS306P1.0	9.52	M6 -P1.0	42
SIS308P1.25	9.52	M8 -P1.25	42
SIS310P1.25	9.52	M10-P1.25	42
SIS310P1.5	9.52	M10-P1.5	42

#### **Weld Nut Sockets**





9.52Sq.

<u> </u>					
Part No.	Sq.1(mm)	H (mm)	Thread Size	L (mm)	
SIS308ST	9.52	8	M4	32	
SIS309ST	9.52	9	M5	32	
SIS310ST	9.52	10	M6	32	
SIS312ST	9.52	12	M8	32	
SIS314ST	9.52	14	M10	32	

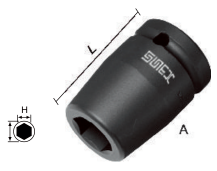
9.52Sq.

Part No.	Sq.1(mm)	H (mm)	Thread Size	L (mm)
SIS408ST	12.7	8	M4	40
SIS409ST	12.7	9	M5	40
SIS410ST	12.7	10	M6	40
SIS412ST	12.7	12	M8	40
SIS414ST	12.7	14	M10	40
SIS417ST	12.7	14	M10	40



### 25.4 mm Square Drive Sockets

#### **Bit Holders**







• 19.0Sq. Standard Sockets (Single Hex)

Part No.	Type	Sq. <sub>(mm)</sub>	H (mm)	D1 (mm)	D <sub>2</sub>	L (mm)
SIS614	Α	19.0	14	24	38	55
SIS617	Α	19.0	17	30	38	55
SIS619	Α	19.0	19	32	38	55
SIS621	Α	19.0	21	35	38	55
SIS622	Α	19.0	22	36	38	55
SIS623	В	19.0	23	38	38	55
SIS624	В	19.0	24	40	40	55
SIS626	В	19.0	26	42	42	55
SIS627	С	19.0	27	43.5	42	55
SIS629	С	19.0	29	46	42	60
SIS630	С	19.0	30	48	42	60
SIS632	C	19.0	32	49	42	60
SIS635	C	19.0	35	53	42	60
SIS636	C	19.0	36	55	42	60
SIS638	C	19.0	38	58	42	65
SIS641	C	19.0	41	60	42	65
SIS646	C	19.0	46	68	42	65
SIS650	C	19.0	50	72	42	70
SIS655	Ċ	19.0	55	79	42	75

25.4Sq. Standard Sockets (Single Hex)

	'			<u> </u>		
Part No.	Type	Sq. <sub>(mm)</sub>	H (mm)	D <sub>1</sub>	D <sub>2</sub>	L (mm)
SIS817	Α	25.4	17	31	50	63
SIS819	Α	25.4	19	33	50	63
SIS821	Α	25.4	21	37	50	63
SIS822	Α	25.4	22	38	50	63
SIS824	Α	25.4	24	41	50	63
SIS826	Α	25.4	26	43	50	63
SIS827	Α	25.4	27	44	50	63
SIS829	Α	25.4	29	46	50	63
SIS830	Α	25.4	30	48	50	63
SIS832	В	25.4	32	50	50	63
SIS835	В	25.4	35	55	55	63
SIS836	C	25.4	36	57	55	65
SIS838	C	25.4	38	60	55	65
SIS841	С	25.4	41	62.5	55	70
SIS846	C	25.4	46	69	55	75
SIS850	C	25.4	50	73	55	75
SIS854	С	25.4	54	78.5	55	80
SIS855	C	25.4	55	80	55	80
SIS858	C	25.4	58	84	55	80
SIS860	C	25.4	60	87	55	80
SIS863	<u> </u>	25.4	63	89	60	80
SIS865	<u>C</u>	25.4	65	93	60	80
SIS867	<u> </u>	25.4	67	96	60	85
SIS870		25.4	70	99.5	60	90
SIS871		25.4 25.4	71 75	99.5 107	60	90
SIS875	<u>C</u>	25.4	75 77	107	60	95
SIS877 SIS880		25.4	80	113	60 60	95 95
SIS885		25.4	85	120	60	110
SIS890		25.4	90	125	60	110
SIS895	Č	25.4	95	130	60	110
2.000						



• 19.0Sq. Budd Wheel Sockets

Part No.	Sq.(mm)	S (mm)	L (mm)
SIS617SQ	19.0	17	67
SIS620SQ	19.0	20	67
SIS621SQ	19.0	21	67

25.4Sq. Budd Wheel Sockets

Part No.	Sq.(mm)	S (mm)	L (mm)
SIS817SQ	25.4	17	75
SIS820SQ	25.4	20	75
SIS821SQ	25.4	21	75





### 25.4 mm Square Drive Sockets



#### 19.0Sq. Deep Sockets (Single Hex)

10.0	3q. D	Jop Cook	010 (0	ingle i le	·^)	
Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS619100	Α	19.0	19	33	38	100
SIS621100	Α	19.0	21	35	38	100
SIS622100	Α	19.0	22	37	38	100
SIS623100	В	19.0	23	38	38	100
SIS624100	В	19.0	24	40	40	100
SIS626100	В	19.0	26	41.5	41.5	100
SIS627100	С	19.0	27	43.5	42	100
SIS629100	С	19.0	29	47	42	100
SIS630100	С	19.0	30	48	42	100
SIS632100	С	19.0	32	49.5	42	100
SIS635100	С	19.0	35	54	42	100
SIS636100	С	19.0	36	54.5	42	100
SIS638100	С	19.0	38	58	42	100
SIS641100	С	19.0	41	60	42	100
SIS646100	С	19.0	46	68	42	100
SIS650100	$\overline{}$	10 0	50	72	12	100

#### 19.0Sq. Deep Sockets (Single Hex)

Part No.	Туре	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	L (mm)
SIS822100	Α	25.4	22	38	50	100
SIS824100	Α	25.4	24	41	50	100
SIS826100	Α	25.4	26	42	50	100
SIS827100	Α	25.4	27	43	50	100
SIS829100	Α	25.4	29	46.5	50	100
SIS830100	Α	25.4	30	47.5	50	100
SIS832100	В	25.4	32	50	50	100
SIS835100	В	25.4	35	55	55	100
SIS836100	С	25.4	36	57	55	100
SIS838100	С	25.4	38	59	55	100
SIS841100	С	25.4	41	63	55	100
SIS846100	С	25.4	46	69	55	100
SIS850100	С	25.4	50	73	55	100

#### **Hexagon Wrench Sockets**



### 19.0Sq. Hexagon Wrench Sockets

Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)	
SIS612	19.0	12	38	62	
SIS614	19.0	14	38	62	
SIS617	19.0	17	38	62	
SIS619	19.0	19	38	62	
SIS622	19.0	22	38	62	

Sockets for hexagon head and cap screw.

#### 25.4Sq. Hexagon Wrench Sockets

Part No.	Sq.(mm)	H (mm)	φD2 (mm)	L (mm)	
SIS814	25.4	14	50	75	
SIS817	25.4	17	50	75	
SIS819	25.4	19	50	75	
SIS822	25.4	22	50	75	
SIS824	25.4	24	50	75	

Sockets for hexagon head and cap screw.



### 15.9Sq. Standard Sockets (Single Hex)

Part No.	Type	Sq. <sub>(mm)</sub>	H (mm)	D1 (mm)	D <sub>2</sub>	L (mm)
SIS514	Α	15.9	14	24	35	50
SIS517	Α	15.9	17	29	35	50
SIS519	Α	15.9	19	32	35	50
SIS521	В	15.9	21	35	35	50
SIS522	В	15.9	22	35	35	50
SIS524	С	15.9	24	39	35	50
SIS526	С	15.9	26	41.5	35	50
SIS527	С	15.9	27	43	35	50
SIS530	С	15.9	30	46	35	50
SIS532	С	15.9	32	49	35	50
SIS536	С	15.9	36	56	35	55

### 31.8Sq. Standard Sockets (Single Hex)

	•			٠ ٠		
Part No.	Type	Sq. <sub>(mm)</sub>	H (mm)	D1 (mm)	D2 (mm)	L (mm)
SIS1232	Α	31.8	32	51	60	70
SIS1235	Α	31.8	35	56	60	70
SIS1236	Α	31.8	36	57	60	70
SIS1238	В	31.8	38	60	60	75
SIS1241	В	31.8	41	64.5	64.5	75
SIS1246	С	31.8	46	69.5	68	75
SIS1250	С	31.8	50	75	68	75
SIS1254	С	31.8	54	80	68	80
SIS1255	С	31.8	55	82	68	80
SIS1258	С	31.8	58	84.5	68	85
SIS1260	С	31.8	60	89	68	85
SIS1263	C	31.8	63	94	68	90
SIS1265	C	31.8	65	96	68	90
SIS1267	C	31.8	67	100	68	90
SIS1270	C	31.8	70	100	68	90
SIS1271	C	31.8	71	102	68	90
SIS1275	C	31.8	75	108	68	100
SIS1280	C	31.8	80	115	68	100

### 38.1Sq. Standard Sockets (Single Hex)

Part No.	Туре	Sq. <sub>(mm)</sub>	H (mm)	D1 (mm)	D <sub>2</sub>	L (mm)
SIS1441	Α	38.1	41	65	80	100
SIS1446	Α	38.1	46	75	80	100
SIS1450	В	38.1	50	80	80	100
SIS1454	Α	38.1	54	85	90	100
SIS1455	В	38.1	55	90	90	100
SIS1458	В	38.1	58	90	90	100
SIS1460	С	38.1	60	95	90	100
SIS1463	С	38.1	63	98	90	100
SIS1465	С	38.1	65	100	90	100
SIS1467	С	38.1	67	100	90	100
SIS1470	С	38.1	70	107	90	110
SIS1471	C	38.1	71	110	90	110
SIS1475	C	38.1	75	115	90	110
SIS1477	C	38.1	77	118	90	110
SIS1480	C	38.1	80	119	90	110
SIS1485	C	38.1	85	130	90	120
SIS1490	C	38.1	90	138	90	130
SIS1495	C	38.1	95	139	90	130
SIS14100	<u>C</u>	38.1	100	148	90	130
SIS14105	C	38.1	105	158	90	140
SIS14110	C	38.1	110	166	90	150
SIS14115	C	38.1	115	173	90	160

### 44.5Sq. Standard Sockets (Single Hex)

Part No.	Туре	Sq. <sub>(mm)</sub>	H (mm)	D1 (mm)	D <sub>2</sub>	L (mm)
SIS1665	В	44.5	65	108	108	115
SIS1667	С	44.5	67	109	108	115
SIS1670	С	44.5	70	112	108	115
SIS1671	С	44.5	71	115	108	115
SIS1675	С	44.5	75	117	108	120
SIS1677	С	44.5	77	120	108	120
SIS1680	С	44.5	80	125	108	125
SIS1685	С	44.5	85	130	108	130
SIS1690	С	44.5	90	137	108	130
SIS1695	С	44.5	95	148	108	135
SIS16100	С	44.5	100	155	108	135
SIS16105	C	44.5	105	158	108	140
SIS16110	C	44.5	110	168	108	150
SIS16115	C	44.5	115	169	108	150
SIS16120	C	44.5	120	177	108	155
SIS16130	C	44.5	130	188	108	160
SIS16135	C	44.5	135	196	108	167

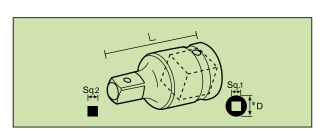
### • 63.5Sq. Standard Sockets (Single Hex)

				` _		
Part No.	Type	Sq. <sub>(mm)</sub>	H (mm)	D1 (mm)	D2 (mm)	L (mm)
SIS2480	Α	63.5	80	130	138	130
SIS2485	Α	63.5	85	135	138	135
SIS2490	С	63.5	90	142	138	135
SIS2495	С	63.5	95	148	138	145
SIS24100	С	63.5	100	152	138	150
SIS24105	С	63.5	105	160	138	155
SIS24110	С	63.5	110	167	138	160
SIS24115	С	63.5	115	174	138	160
SIS24120	С	63.5	120	178	138	165
SIS24130	С	63.5	130	198	138	180
SIS24135	С	63.5	135	208	138	200

### Adapters, Extension Bars & Universal Joints

#### A - HOLE TYPE / ANB - BALL TYPE



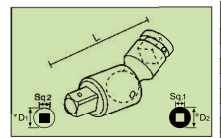


#### Adapters

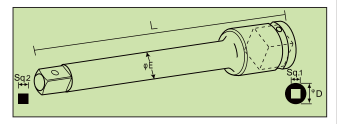
Part No.	Sq.1(mm)	Sq.2(mm)	φD (mm)	L (mm)
SIS203A	6.35	9.52	13	25
SIS203ANB	6.35	9.52	13	25
SIS304A	9.52	12.7	20	35
SIS304ANB	9.52	12.7	20	35
SIS403A	12.7	9.52	25	40
SIS406A	12.7	19.0	25	46
SIS403ANB	12.7	9.52	25	40
SIS406ANB	12.7	19.0	25	46
SIS504A	15.9	12.7	35	47
SIS506A	15.9	19.0	35	52
SIS604A	19.0	12.7	38	53
SIS608A	19.0	25.4	40	64
SIS806A	25.4	19.0	50	70
SIS128A	31.8	25.4	60	76
SIS148A	38.1	25.4	80	100











#### ■ Extension Bars

Part No.	Sq.1(mm)	Sq.2(mm)	φD <sub>(mm)</sub>	L (mm)
SIS250E	6.35	6.35	50	60
SIS250ENB	6.35	6.35	50	90
SIS275E	6.35	6.35	75	60
SIS275ENB	6.35	6.35	75	90
SIS375E	9.52	9.52	75	60
SIS375ENB	9.52	9.52	75	60
SIS310E	9.52	9.52	100	90
SIS315E	9.52	9.52	150	60
SIS320E	9.52	9.52	200	90
SIS325E	9.52	9.52	250	60
SIS330E	9.52	9.52	300	60
SIS410E	12.7	12.7	100	90
SIS415E	12.7	12.7	150	60
SIS420E	12.7	12.7	200	90
SIS425E	12.7	12.7	250	90
SIS430E	12.7	12.7	300	60
SIS515E	15.9	15.9	150	90
SIS615E	19.0	19.0	150	60
SIS620E	19.0	19.0	200	60
SIS630E	19.0	19.0	300	90
SIS816E	25.4	25.4	160	60
SIS820E	25.4	25.4	200	90
SIS830E	25.4	25.4	300	60
SIS1220E	31.8	31.8	200	60
SIS1430E	38.1	38.1	300	90

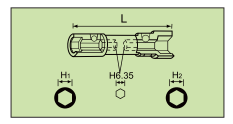
#### Universal Joints

Part No.	Sq.1(mm)	Sq.2(mm)	φD1 (mm)	φD <sub>2</sub> (mm)	L (mm)
SIS303U	9.52	9.52	22	20	52
SIS303UNB	9.52	9.52	22	20	52
SIS404U	12.7	12.7	30	25	75
SIS404UNB	12.7	12.7	30	25	75
SIS505U	15.9	15.9	45	35	92
SIS606U	19.0	19.0	49	37	119.5
SIS808U	25.4	25.4	58	49	136.5
SIS1212U	31.8	31.8	69	59	155
SIS1414U	38.1	38.1	100	80	200
SIS1616U	44.5	44.5	120	100	270
SIS2424U	63.5	63.5	158	120	310

The swivel angle moves within 15°

### Bit Through Sockets

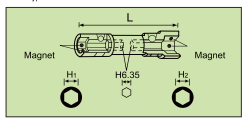




#### Double Type

Part No.	H1 (mm)	H <sub>2</sub> (mm)	L (mm)
SISBTW0810	8	10	60
SISBTW1012	10	12	70

Two types of bolt & nut can be used.



#### ■ Magnetic Double Type

Part No.	H <sub>1</sub> (mm)	H <sub>2</sub> (mm)	L (mm)
SISBTWSM0810	8	10	70
SISBTWSM1012	10	12	80

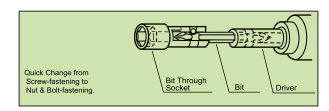
 $\bullet$  Two magnets at the 6-pt opening  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ 

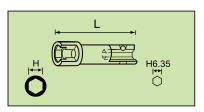


#### One Touch Slide Type

Part No.	H (mm)	L (mm)
SISBTS10RMS	10	36
SISBTS12RMS	12	36

 $\bullet$  One touch operation makes it easy to use fastening screws and bolts & nuts.

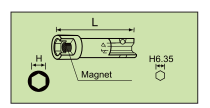




#### ■ Single Type

Part No.	H (mm)	L (mm)
SISBTS08	8	60
SISBTS10	10	60
SISBTS12	12	60
SISBTS14	14	60

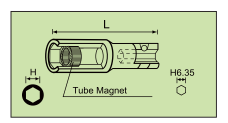
• With one touch operation, it is deisgned for use fastening screws and bolts & nuts.



#### ■ Magnet Press-insided, Single Type

Part No.	H (mm)	L (mm)
SISBTSM08	8	60
SISBTSM10	10	60
SISBTSM12	12	60
SISBTSM14	14	60

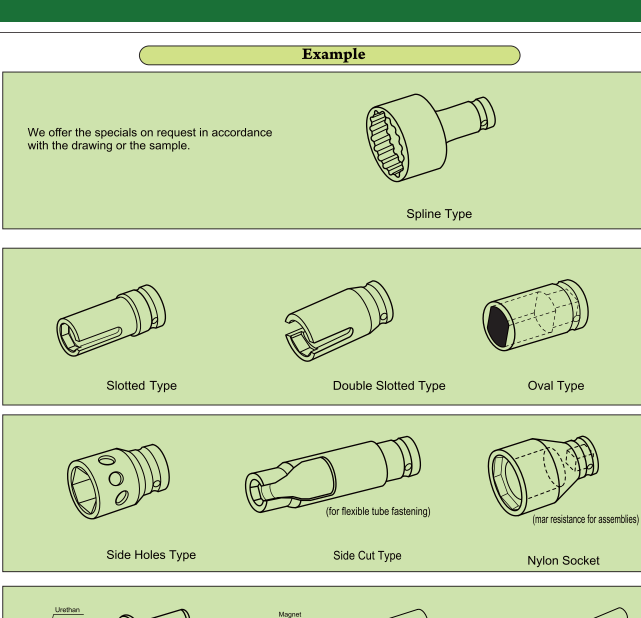
• It is ideal for a magnet to avoid dropping bolts & nuts.

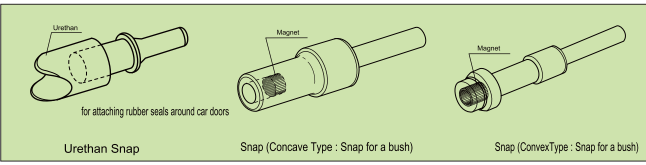


#### ■ Magnet Tube Single Type

Part No.	H (mm)	L (mm)
SISBTSMT08	8	60
SISBTSMT10	10	60
SISBTSMT12	12	60
SISBTSMT14	14	60

 $_{\bullet}\,$  A tube magnet is designed to make a bolt clearance.







#### AV(Anti -Vibration) Sockets

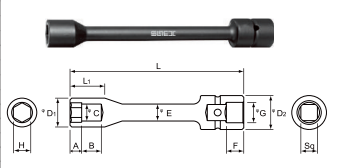


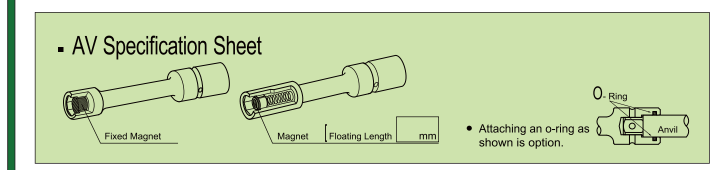
What are benefits by minimized vibration

- 1. Extending life of tools.
- 2. Fatigue-free operation.
- 3. Minimizing torque loss.
- 4. Increasing productivity.

#### ■ AV Extension Sockets

Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	φG <sub>(mm)</sub>	φE (mm)	L (mm)
SISAV310EX10	9.52	10	16	20	12	10	100
SISAV310EX15	9.52	10	16	20	12	10	150
SISAV310EX20	9.52	10	16	20	12	10	200
SISAV312EX10	9.52	12	20	20	12	10	100
SISAV312EX15	9.52	12	20	20	12	10	150
SISAV312EX20	9.52	12	20	20	12	10	200
SISAV314EX10	9.52	14	22	20	12	10	100
SISAV314EX15	9.52	14	22	20	12	10	150
SISAV314EX20	9.52	14	22	20	12	10	200
SISAV412EX15	12.7	12	20	25	16	10	150
SISAV412EX20	12.7	12	20	25	16	10	200
SISAV414EX15	12.7	14	22	25	16	11	150
SISAV414EX20	12.7	14	22	25	16	11	200
SISAV417EX15	12.7	17	26	25	16	12	150
SISAV417EX15	12.7	17	26	25	16	12	200





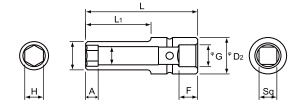
#### Example

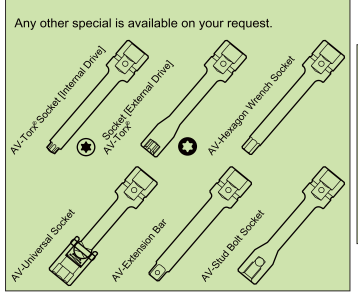
### ■ AV Short Length Sockets

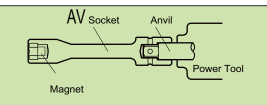
Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD2 (mm)	φG <sub>(mm)</sub>	L (mm)
SISAV31040	9.52	10	16	20	12	40
SISAV31240	9.52	12	20	20	12	40
SISAV31440	9.52	14	22	20	12	40
SISAV41250	12.7	12	20	25	16	50
SISAV41450	12.7	14	22	25	16	50
SISAV41750	12.7	17	26	26	16	50

### ■ AV Deep Sockets

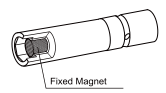
Part No.	Sq.(mm)	H (mm)	φD1 (mm)	φD <sub>2</sub> (mm)	φG <sub>(mm)</sub>	L (mm)
SISAV31080	9.52	10	16	20	12	80
SISAV31280	9.52	12	20	20	12	80
SISAV31480	9.52	14	22	20	12	80
SISAV412100	12.7	12	20	25	16	100
SISAV414100	12.7	14	22	25	16	100
SISAV417100	12.7	17	26	26	16	100

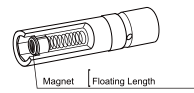






AV-sockets of longer sleeve design assure positive engagement over the tool anvils. (Magnets can be installed on request to hold bolts and nuts)





 Attaching an o-ring as shown is option.



• Fill in the bold blank. Other dimensions without request apply our standard.

### **Driver Sockets & Bits**

### 

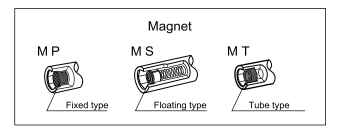
Part No. H φD (mm)	
<b>SIS3BMP5507</b> 5.5 9.5	70
<b>SIS3BMP5510</b> 5.5 9.5	100
<b>SIS3BMP0607</b> 6 10.9	5 70
<b>SIS3BMP0610</b> 6 10.8	5 100
<b>SIS3BMP0705</b> 7 12	50
<b>SIS3BMP0707</b> 7 12	70
<b>SIS3BMP0710</b> 7 12	100
<b>SIS3BMP0805</b> 8 13	50
<b>SIS3BMP0807</b> 8 13	70
<b>SIS3BMP0810</b> 8 13	100
<b>SIS3BMP0815</b> 8 13	150
<b>SIS3BMP1005</b> 10 15	50
<b>SIS3BMP1007</b> 10 15	70
<b>SIS3BMP1010</b> 10 15	100
<b>SIS3BMP1015</b> 10 15	150
<b>SIS3BMP1205</b> 12 18	50
<b>SIS3BMP1207</b> 12 18	70
<b>SIS3BMP1210</b> 12 18	100
<b>SIS3BMP1215</b> 12 18	150
<b>SIS3BMP1407</b> 14 20	70
<b>SIS3BMP1410</b> 14 20	100



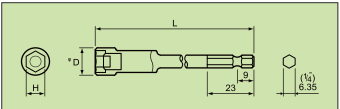
Part No.	H (mm)	φD (mm)	L <sub>1</sub> (mm)	L (mm)
SIS3BMS0807	8	13	20	70
SIS3BMS0810	8	13	20	100
SIS3BMS0815	8	13	20	150
SIS3BMS1007	10	16	20	70
SIS3BMS1010	10	16	20	100
SIS3BMS1015	10	16	20	150
SIS3BMS1020	10	16	20	200
SIS3BMS1207	12	18.5	15	70
SIS3BMS1210	12	18.5	20	100
SIS3BMS1215	12	18.5	20	150
SIS3BMS1220	12	18.5	20	200
SIS3BMS1410	14	20	20	100

### MS Driver Sockets (Single Hex)

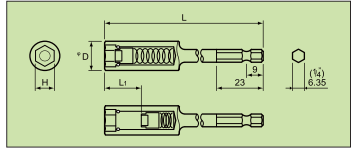
Part No.	H (mm)	φD <sub>(mm)</sub>	L <sub>1</sub> (mm)	L (mm)
SIS3BMT0807	8	13	25	70
SIS3BMT0810	8	13	25	100
SIS3BMT1007	10	15	25	70
SIS3BMT1010	10	15	25	100
SIS3BMT1207	12	18.5	25	70
SIS3BMT1210	12	18.5	25	100
SIS3BMT1407	14	20	25	70
SIS3BMT1410	14	20	25	100
·				



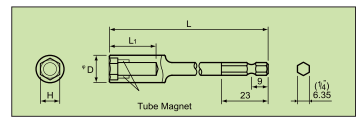








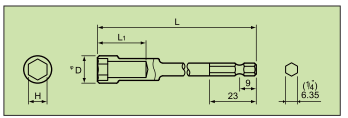




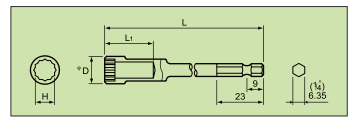
### O Driver Sockets (Single Hex)

_		Cirigit	,	
Part No.	H	φD	L <sub>1</sub>	L
	(mm)	(mm)	(mm)	(mm)
SIS3B0507	5	8.8	25	70
SIS3B5507	5.5	9.5	25	70
SIS3B5510	5.5	9.5	25	100
SIS3B0607	6	10.5	25	70
SIS3B0610	6	10.5	25	100
SIS3B0705	7	12	15	50
SIS3B0707	7	12	25	70
SIS3B0710	7	12	25	100
SIS3B0805	8	13	15	50
SIS3B0807	8	13	25	70
SIS3B0810	8	13	25	100
SIS3B0815	8	13	25	150
SIS3B0820	8	13	25	200
SIS3B0907	9	14	25	70
SIS3B0910	9	14	25	100
SIS3B1005	10	15	14.5	150
SIS3B1007	10	15	26	70
SIS3B1010	10	15	26	100
SIS3B1015	10	15	26	150
SIS3B1020	10	15	26	200
SIS3B1107	11	16	25	70
SIS3B1110	11	16	25	100
SIS3B1205	12	18	15.5	50
SIS3B1207	12	18	26	70
SIS3B1210	12	18	26	100
SIS3B1215	12	18	26	150
SIS3B1220	12	18	26	200
SIS3B1307	13	19.5	26	70
SIS3B1310	13	19.5	26	100
SIS3B1407	14	20	25	70
SIS3B1410	14	20	25	100
SIS3B1415	14	20	25	150
SIS3B1607	16	24	25	70
SIS3B1707	17	25	25	70
SIS3B1710	17	25	25	100









### O Driver Sockets (Double Hex)

		`		
Part No.	H (mm)	φD (mm)	L1 (mm)	L (mm)
SIS3BD0807	8	13	25	70
SIS3BD0810	8	13	25	100
SIS3BD1007	10	15	26	70
SIS3BD1010	10	15	26	100
SIS3BD1207	12	18	26	70
SIS3BD1210	12	18	26	100
SIS3BD1215	12	18	26	150



	<del>← L</del>	
	°D   P	
H→	23	6.35

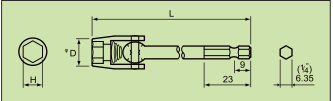
### MP Driver Sockets (Double Hex)

Part No.	H (mm)	φD <sub>(mm)</sub>	L1 (mm)	L (mm)
SIS3BDMP0807	8	13	25	70
SIS3BDMP0810	8	13	25	100
SIS3BDMP1007	10	15	26	70
SIS3BDMP1010	10	15	26	100
SIS3BDMP1207	12	18	26	70
SIS3BDMP1210	12	18	26	100
SIS3BDMP1215	12	18	26	150

### O Universal Driver Sockets (Single Hex)

Part No.	H (mm)	φD <sub>(mm)</sub>	L (mm)
SIS3BU0810	8	13	100
SIS3BU0815	8	13	150
SIS3BU0820	8	13	200
SIS3BU1010	10	15	100
SIS3BU1015	10	15	150
SIS3BU1020	10	15	200
SIS3BU1210	12	18	100
SIS3BU1215	12	18	150
SIS3BU1220	12	18	200
SIS3BU1410	14	20	100
SIS3BU1415	14	20	150
SIS3BU1420	14	20	200

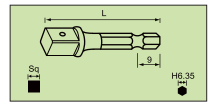


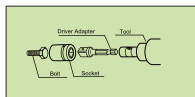


### ■ Driver Adapters

Part No.	Sq <sub>(mm)</sub>	L (mm)
SIS3DA205NB	6.35	50
SIS3DA207NB	6.35	70
SIS3DA210NB	6.35	100
SIS3DA305	9.52	50
SIS3DA305NB	9.52	50
SIS3DA307	9.52	70
SIS3DA310	9.52	100
SIS3DA405	12.7	50
SIS3DA405NB	12.7	50
SIS3DA407	12.7	70
SIS3DA410	12.7	100



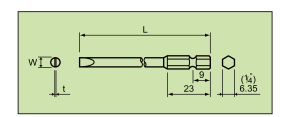




### Slotted Bits

Part No.	W (mm)	t (mm)	L (mm)
SIS3DA205NB	→ 4.8	0.65	50
SIS3DA207NB	⊖ 4.8	0.65	70
SIS3DA210NB	⊖ 6	0.8	50
SIS3DA305	⊖ 6	8.0	70
SIS3DA305NB	⊖ 7	0.9	50
SIS3DA307	⊖ 7	0.9	70
SIS3DA310	⊖ 7	0.9	100
SIS3DA405	⊖ 8	1.0	70





### ♣ Driver Sockets (Single)

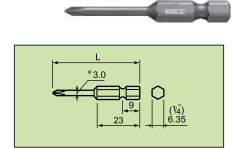
Part No.	Point Size	L (mm)
SIS3S0050	No.0	50
SIS3S1050	No.1	50
SIS3S1075	No.1	75
SIS3S1100	No.1	100
SIS3S2030	No.2	30
SIS3S2040	No.2	40
SIS3S2050	No.2	50
SIS3S2075	No.2	75
SIS3S2090	No.2	90
SIS3S2100	No.2	100
SIS3S2120	No.2	120
SIS3S2125	No.2	125
SIS3S2150	No.2	150
SIS3S2200	No.2	200
SIS3S2250	No.2	250
SIS3S2300	No.2	300
SIS3S3050	No.3	50
SIS3S3075	No.3	75
SIS3S3100	No.3	100
SIS3S3120	No.3	120
SIS3S3150	No.3	150
SIS3S3200	No.3	200
SIS3S3250	No.3	250
SIS3S3300	No.3	300

### Turn Down Bits

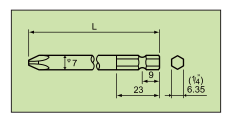
Part No.	Point Size	L (mm)
SIS3TD4250	No.2	50
SIS3TD4275	No.2	75
SIS3TD4210	No.2	100

### ♣ Driver Bits (Double)

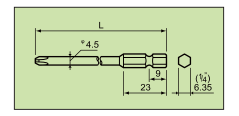
	(	- /
Part No.	Point Size	L (mm)
SIS3W1075	No.1	75
SIS3W1100	No.1	100
SIS3W2050	No.2	50
SIS3W2065	No.2	65
SIS3W2075	No.2	75
SIS3W2100	No.2	100
SIS3W2150	No.2	150
SIS3W2200	No.2	200
SIS3W2250	No.2	250
SIS3W2300	No.2	300
SIS3W3050	No.3	50
SIS3W3065	No.3	65
SIS3W3075	No.3	75
SIS3W3100	No.3	100
SIS3W3150	No.3	150
SIS3W3200	No.3	200

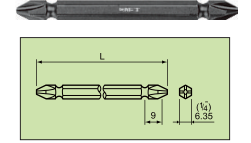












### **Driver Sockets & Bits**

B-30

#### Hexagon Driver Bits

Part No.	H (mm)	L (mm)
SIS3C1507	1.5	70
SIS3C2007	2	70
SIS3C2010	2	100
SIS3C2507	2.5	70
SIS3C2510	2.5	100
SIS3C3007	3	70
SIS3C3010	3	100
SIS3C3015	3	150
SIS3C4007	4	70
SIS3C4010	4	100
SIS3C4015	4	150
SIS3C5007	5	70
SIS3C5010	5	100
SIS3C5015	5	150
SIS3C6007	6	70
SIS3C6010	6	100
SIS3C6015	6	150
SIS3C8007	8	70
SIS3C8010	8	100

B-35

### • Angel Driver Sockets

Part No.	H (mm)	φD (mm)	L (mm)
SIS35B553	5.5	9.5	30
SIS35B073	7	12	30
SIS35B083	8	13	30
SIS35B103	10	15	30
SIS35B123	12	18	30

### Angel Driver Bits

Part No.	Point Size	L (mm)
SIS35S123	No.1	23
SIS35S223	No.2	23
SIS35S323	No.3	23

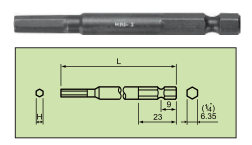
B-38

### Bit Holder for Insert Bits

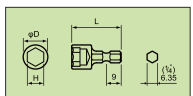
Part No.	H (mm)	L (mm)
SIS3BHM75	H6.35	75

### • Insert Bits

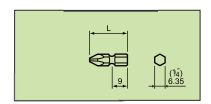
Part No.	Point Size	L (mm)
SIS38S125	No.1	25.4
SIS38S225	No.2	25.4
SIS38S325	No.3	25.4

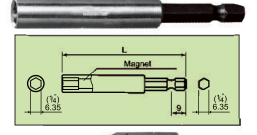


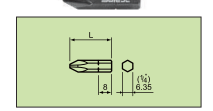












### O Driver Sockets (Single Hex)

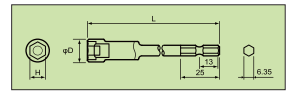
		3 (O.1.1910	,	
Part No.	H (mm)	φD <sub>(mm)</sub>	L1 (mm)	L (mm)
SIS4B5505	5.5	9.5	20	55
SIS4B0605	6	10.5	22	55
SIS4B0705	7	12	23	55
SIS4B0710	7	12	25	100
SIS4B0805	8	13	23	55
SIS4B0807	8	13	25	70
SIS4B0810	8	13	25	100
SIS4B1005	10	15	20	55
SIS4B1007	10	15	26	70
SIS4B1010	10	15	26	100
SIS4B1015	10	15	26	150
SIS4B1020	10	15	26	200
SIS4B1205	12	18	20	55
SIS4B1207	12	18	26	70
SIS4B1210	12	18	26	100
SIS4B1215	12	18	26	150
SIS4B1220	12	18	26	200
SIS4B1305	13	19.5	20	55
SIS4B1405	14	20	20	55
SIS4B1407	14	20	25	70
SIS4B1410	14	20	25	100
SIS4B1705	17	25	20	55



### 

Part No.	H (mm)	φD (mm)	L (mm)
SIS4BMP0807	8	13	70
SIS4BMP0810	8	13	100
SIS4BMP1005	10	12	55
SIS4BMP1007	10	15	70
SIS4BMP1010	10	15	100
SIS4BMP1015	10	15	150
SIS4BMP1207	12	18	70
SIS4BMP1210	12	18	100
SIS4BMP1215	12	18	150

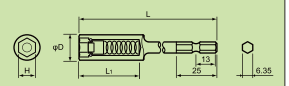




### ● MS Driver Sockets (Single Hex)

		`		
Part No.	H (mm)	φD <sub>(mm)</sub>	L <sub>1</sub> (mm)	L (mm)
SIS4BMS1007	10	16	20	70
SIS4BMS1010	10	16	20	100
SIS4BMS1015	10	16	20	150
SIS4BMS1020	10	16	20	200
SIS4BMS1207	12	18.5	20	70
SIS4BMS1210	12	18.5	20	100

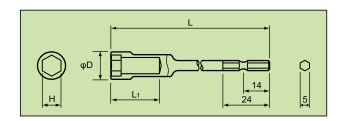




### O Driver Sockets (Single Hex)

Part No.	H (mm)	φD (mm)	L <sub>1</sub> (mm)	L (mm)
SIS1B0507	5	8.5	25	70
SIS1B5507	5.5	9	25	70
SIS1B5510	5.5	9	25	100
SIS1B0607	6	9.5	25	70
SIS1B0610	6	9.5	25	100
SIS1B0707	7	11	25	70
SIS1B0710	7	12	25	100
SIS1B0807	8	12	25	70
SIS1B0810	8	12	25	100
SIS1B0907	9	14	25	70
SIS1B0910	9	14	25	100
SIS1B1007	10	15	25	70
SIS1B1010	10	15	25	100
SIS1B1107	11	16	26	70
SIS1B1110	11	16	26	100
SIS1B1207	12	18	26	70
SIS1B1210	12	18	26	100
SIS1B1307	13	19	26	70
SIS1B1310	13	19	26	100
SIS1B1407	14	20	25	70
SIS1B1410	14	20	25	100

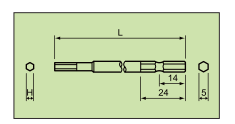




#### Hexagon Driver Bits

Part No.	H (mm)	L (mm)
SIS1C1507	1.5	70
SIS1C2007	2	70
SIS1C2010	2	100
SIS1C2507	2.5	70
SIS1C2510	2.5	100
SIS1C3007	3	70
SIS1C3010	3	100
SIS1C4007	4	70
SIS1C4010	4	100
SIS1C5007	5	70
SIS1C5010	5	100

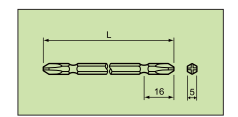




### ♣ Driver Bits (Double)

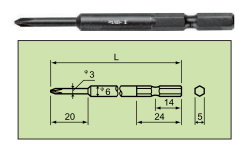
•		
Part No.	Point Size	L (mm)
SIS1W1070	No.1	70
SIS1W1100	No.1	100
SIS1W2070	No.2	70
SIS1W2100	No.2	100
SIS1W2120	No.2	120
SIS1W2150	No.2	150
SIS1W2200	No.2	200
SIS1W2250	No.2	250
SIS1W2300	No.2	300

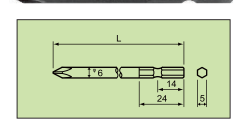




### ♣ Driver Bits (Single)

Part No.	Point Size	L (mm)
SIS1S0070	No.0	70
SIS1S1050	No.1	50
SIS1S1070	No.1	70
SIS1S1100	No.1	100
SIS1S1120	No.1	120
SIS1S1150	No.1	150
SIS1S1200	No.1	200
SIS1S2050	No.2	50
SIS1S2070	No.2	70
SIS1S2100	No.2	100
SIS1S2105	No.2	105
SIS1S2110	No.2	110
SIS1S2120	No.2	120
SIS1S2125	No.2	125
SIS1S2150	No.2	150
SIS1S2200	No.2	200
SIS1S2250	No.2	250
SIS1S2300	No.2	300
SIS1S3070	No.3	70





### Slotted Bits

Part No.	W (mm)	t (mm)	L (mm)
SIS1M4850	→ 4.8	0.65	50
SIS1M4870	⊕ 4.8	0.65	70
SIS1M6050	⊖ 6	0.8	50
SIS1M6070	⊖ 6	0.8	70
SIS1M6100	⊖ 6	0.8	100

### Turn Down Bits

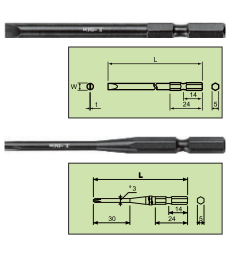
Part No.	Point Size	L (mm)
SIS1TD3107	No.1	70
SIS1TD3110	No.1	100
SIS1TD3207	No.2	70
SIS1TD3210	No.2	100

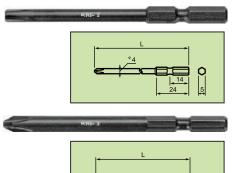
### Turn Down Bits

Part No.	Point Size	L (mm)
SIS1TD4207	No.2	70
SIS1TD4210	No.2	100

Bits for Automatic assembly machine

Part No.	Point Size	L (mm)
SIS1V1105	No.1	105
SIS1V2105	No.2	105





### **Driver Sockets & Bits**

### B-37

### ♣ Driver Bits (Single)

Part No.	Point Size	L (mm)
SIS37S245	No.2	45

### ♣ Driver Bits (Single)

Part No.	Point Size	L (mm)	φD <sub>(mm)</sub>
SIS37S145	No.1	70	3.8
SIS37S175	No.1	50	4
SIS37S1120	No.1	70	5
SIS37S1200	No.1	100	5
SIS37S275	No.2	120	5
SIS37S2120	No.2	150	5
SIS37S2200	No.2	200	5

#### Slotted Bits

Part No.	W (mm)	t (mm)	L (mm)
SIS37M3075	⊖ 3	0.5	75
SIS37M4075	⊖ 4	0.8	75

### Slotted Bits

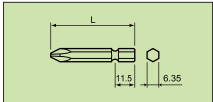
Part No.	VV	t	L
	(mm)	(mm)	(mm)
SIS37M050	⊖ 6.35	1.0	50

### B-45

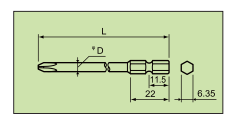
### ♣ Driver Bits (Double)

Part No.	Point Size	L (mm)
SIS45W2065	No.2	65
SIS45W3065	No.3	65

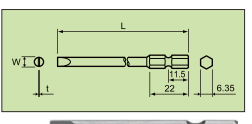


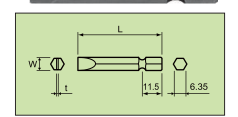




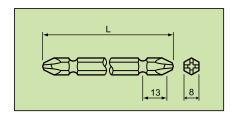












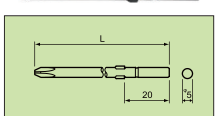
### **Driver Sockets & Bits**

### Bits for Electric Screwdriver

Part No.	Point Size	L (mm)	φD <sub>(mm)</sub>
SISH4-0x40-2	No.0	40	2
SISH4-1x40-3	No.1	40	3
SISH4-2x40-4	No.2	40	4

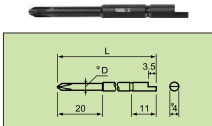
### Bits for Electric Screwdriver

Part No.	Point Size	L (mm)
SISH5-1x60	No.1	60
SISH5-1x100	No.1	100
SISH5-2x60	No.2	60
SISH5-2x100	No.2	100



### Bits for Electric Screwdriver

Part No.	Point Size	L (mm)	φD (mm)
SISDB0x44-1.8	No.0	44	1.8
SISDB0x64-1.8	No.0	64	1.8
SISDB0x44-2.5	No.0	44	2.5
SISDB1x44-3.0	No.1	44	3
SISDB1x64-3.0	No.1	64	3
SISDB1x44-4.0	No.1	44	4
SISDB2x44-4.0	No.2	44	4
SISDB2x64-4.0	No.2	64	4

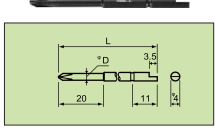


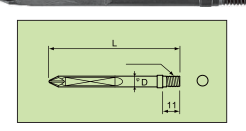
### Bits for Automatic assembly machine

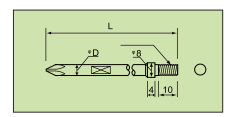
Part No.	М	Point Size	L (mm)	φD <sub>(mm)</sub>
SISVXY5174	M5 P0.8	No.1	74	4
SISVXY5274	M5 P0.8.	No.2	74	5
SISVXY6274	M6 P1.0.	No.2	74	6

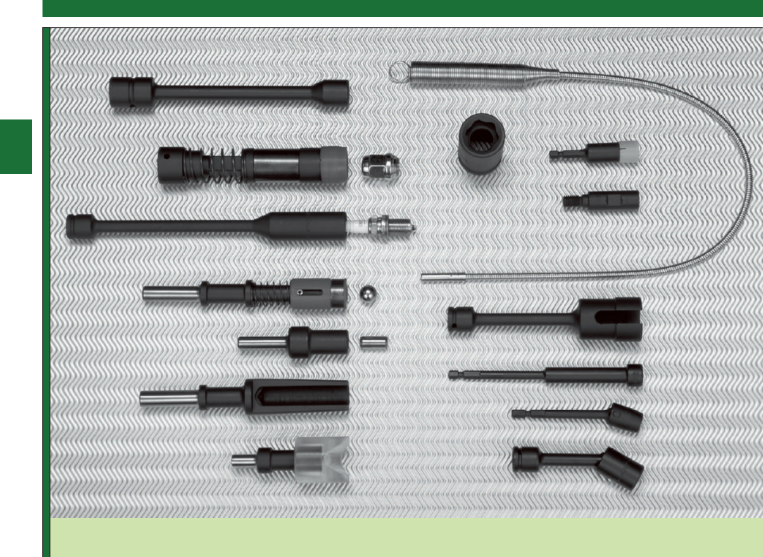
Bits for Automatic assembly machine

Part No.	М	Point Size	L (mm)	φD <sub>(mm)</sub>
SISNXY6210	M6 P1.0	No.2	100	6









We have developed our SUNEX Sockets in order that the fastening operations can be highly efficient, by combining our customer's needs with our innovative techniques. Our original technique from the knowledge for special orders is always one step ahead other socket manufactures.

#### SOCKET STYLES







SURFACE DRIVE



TORX<sup>®</sup>DRIVE



SINGLE SQUARE



DOUBLE HEX 12PT



FAST LEAD



FLANK DRIVE



DOUBLE SQUARE

### **Attachments**

#### ■ Die Holders

Part No.	φA (mm)	φB <sub>(mm)</sub>	C (mm)	Die Size
SISDHM5	20	7	8	M5 P0.8
SISDHM6	20	8	10	M6 P1.0
SISDHM8	20	10	12	M8 P1.25
SISDHM10	25	12	14	M10 P1.25

• Suitable for re-threading.

#### ■ Tap Holders

Part No.	φA (mm)	φB <sub>(mm)</sub>	C (mm)	Tap Size
SISTH-5	5.5	4.5	10	M 5
SISTH-6	6.0	4.5	10	M 6
SISTH-8	6.2	5.0	12	M 8
SISTH-10	7.0	5.5	14	M10
SISTH-7/16	8.0	6.0	14	7/16UNF
SISTH-12	8.5	6.5	17	M12

 Hold a tap fixed by M4 cap screw bolt tightly, and it is easy to operate for tapping and thread cleaning A tap is not included.

#### ■ Tap Holders

Part No.	H1 (mm)	H <sub>2</sub> (mm)
SISSA0810	8	10
SISSA0812	8	12
SISSA1008	10	8
SISSA1012	10	12
SISSA1014	10	14
SISSA1208	12	8
SISSA1210	12	10
SISSA1214	12	14
SISSA1410	14	10
SISSA1412	14	12
SISSA1714	17	14

• It is easy to operate different bolt sizes.

#### ■ Tap Holders Bits

Part No.	φA (mm)	φB <sub>(mm)</sub>	C (mm)	Tap Size
SIS3BTH5M	5.5	4.5	12	M 5
SIS3BTH6M	6.0	4.5	13	M 6
SIS3BTH8M	6.2	5.0	15	M 8
SIS3BTH10N	<b>1</b> 7.0	5.5	15	M10

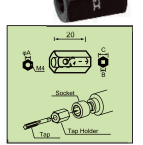
 Hold a tap fixed by M4 cap screw bolt tightly, and it is easy to operate for tapping and thread cleaning A tap is not included.

#### ■ Die Bits

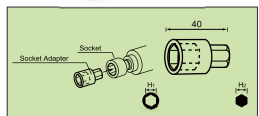
Part No.	φD (mm)	Die Size
SISSA0810	16	M6 P1.0
SISSA0812	16	M8 P1.25

• Suitable for re-threading.

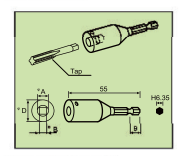




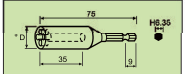




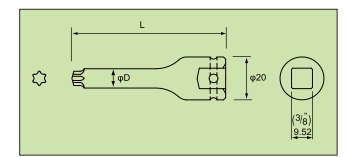












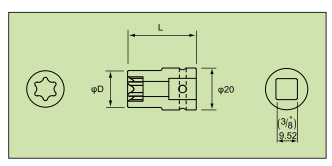
SIS 9.52mm

3/8" **Torx** Internal Sockets

Part No.	Sq. <sub>(mm)</sub>	river Siz	e A	φD <sub>(mm)</sub>	L (mm)
SIS-T25x70	9.52	T25	4.40	6.5	70
SIS-T25x100	9.52	T25	4.40	6.5	100
SIS-T27x70	9.52	T27	4.96	7	70
SIS-T27x100	9.52	T27	4.96	7	100
SIS-T30x70	9.52	T30	5.49	7	70
SIS-T30x100	9.52	T30	5.49	7	100
SIS-T40x70	9.52	T40	6.60	9	70
SIS-T40x100	9.52	T40	6.60	9	100
SIS-T45x70	9.52	T45	7.77	10	70
SIS-T45x100	9.52	T45	7.77	10	100
SIS-T50x70	9.52	T50	8.79	11	70
SIS-T50x100	9.52	T50	8.79	11	100
SIS-T55x70	9.52	T55	11.2	12	70
SIS-T55x100	9.52	T55	11.2	12	100

Tamper resistant design is also available on request.





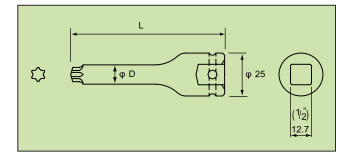
SIS 9.52mm

#### 3/8" Torx® External Sockets for Bolts

3/0 IUIX External Sockets for Boils							
Part No.	Sq. C	river Siz	e A	φD <sub>(mm)</sub>	L (mm)		
SIS-E5x32	9.52	E5	4.72	10.2	32		
SIS-E5x50	9.52	E5	4.72	10.2	50		
SIS-E5x75	9.52	E5	4.72	10.2	75		
SIS-E6x32	9.52	E6	5.69	10.2	32		
SIS-E6x50	9.52	E6	5.69	10.2	50		
SIS-E6x75	9.52	E6	5.69	10.2	75		
SIS-E7x32	9.52	E7	6.17	11.2	32		
SIS-E7x50	9.52	E7	6.17	11.2	50		
SIS-E7x75	9.52	E7	6.17	11.2	75		
SIS-E8x32	9.52	E8	7.47	11.7	32		
SIS-E8x50	9.52	E8	7.47	11.7	50		
SIS-E8x75	9.52	E8	7.47	11.7	75		
SIS-E10x32	9.52	E10	9.37	12.2	32		
SIS-E10x50	9.52	E10	9.37	12.2	50		
SIS-E10x75	9.52	E10	9.37	12.2	75		
SIS-E12x32	9.52	E12	11.1	15.2	32		
SIS-E12x50	9.52	E12	11.1	15.2	50		
SIS-E12x75	9.52	E12	11.1	15.2	75		
SIS-E14x32	9.52	E14	12.8	17.2	32		
SIS-E16x32	9.52	E16	14.7	18.2	32		

The TORX socket for nuts is also available on request.





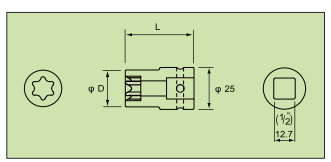


1/2" Torx®Internal Sockets

Part No.	Sq.	Driver Size	A (mm)	φD (mm)	L (mm)
SIS-T30X75	12.7	T30	5.49	8.5	75
SIS-T30x100	12.7	T30	5.49	8.5	100
SIS-T40x75	12.7	T40	6.60	10	75
SIS-T40X100	12.7	T40	6.60	10	100
SIS-T45X75	12.7	T45	7.77	11	75
SIS-T45X100	12.7	T45	7.77	11	100
SIS-T50X75	12.7	T50	8.79	12	75
SIS-T50x100	12.7	T50	8.79	12	100
SIS-T55x75	12.7	T55	11.2	14	75
SIS-T55x100	12.7	T55	11.2	14	100
SIS-T60x75	12.7	T60	13.2	16	75
SIS-T60X100	12.7	T60	13.2	16	100

Tamper resistant design is also available on request.





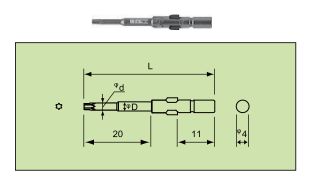


1/2" **Torx** External Sockets for Bolts

Part No.	Sq. D	river Siz	e A	φD (mm)	L (mm)
SIS-E10x40	12.7	E10	9.37	14.2	40
SIS-E10x80	12.7	E10	9.37	14.2	80
SIS-E12X40	12.7	E12	11.1	15.2	40
SIS-E12X80	12.7	E12	11.1	15.2	80
SIS-E14X40	12.7	E14	12.9	18.2	40
SIS-E14X80	12.7	E14	12.9	18.2	80
SIS-E16X40	12.7	E16	14.7	19.2	40
SIS-E16X80	12.7	E16	14.7	19.2	80
SIS-E18X40	12.7	E18	16.6	22.2	40
SIS-E18X80	12.7	E18	16.6	22.2	80
SIS-E20X40	12.7	E20	18.4	24.2	40
SIS-E20X80	12.7	E20	18.4	24.2	80

The TORX socket for nuts is also available on request.

# Torx



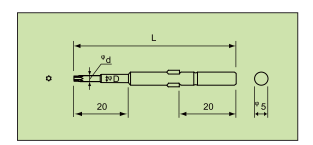


#### Torx®Internal Sockets

Part No.	Driver Size	A (mm)	φd (mm)	φD (mm)	L (mm)
SIS-T5x40	T5	1.37	1.8	3.0	40
SIS-T6x40	T6	1.65	2.2	3.0	40
SIS-T8x40	T8	2.30	2.5	3.0	40
SIS-T10x40	<b>T</b> 10	2.72	3.0	4.0	40



### DIET

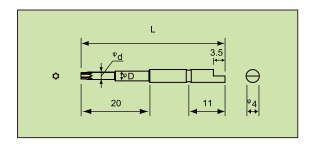


#### Torx®Internal Sockets

Part No.	Driver Size	A (mm)	φd <sub>(mm)</sub>	φD (mm)	L (mm)
SIS-T8x60	T8	2.30	2.5	3.0	60
SIS-T10x60	<b>T</b> 10	2.72	3.0	4.0	60
SIS-T15x60	T15	3.26	3.5	4.0	60
SIS-T20x60	<b>)</b> T20	3.84	4.0	4.0	60
SIS-T25x60	T25	4.40	5.0	5.0	60



#### (6907)

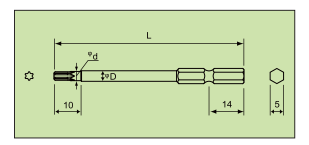


#### Torx®Internal Sockets

Part No.	Driver Size	A (mm)	φd <sub>(mm)</sub>	φD (mm)	L (mm)
SIS-T5x44	T5	1.37	1.8	3.0	44
SIS-T6x44	T6	1.65	2.2	3.0	44
SIS-T8x44	T8	2.30	2.5	3.0	44
SIS-T8x64	T8	2.30	2.5	3.0	64
SIS-T10x44	<b>1</b> T10	2.72	3.0	4.0	44
SIS-T10x64	<b>1</b> T10	2.72	3.0	4.0	64



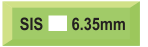
### WIET ( ) (

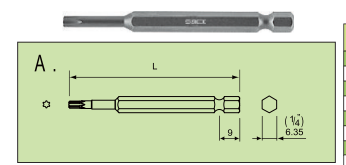


#### Torx Internal Sockets

IOIX IIICIIIAI	IOIX Internal Gookets						
Part No. Di	river Size	A (mm)	φd <sub>(mm)</sub>	φD (mm)	L (mm)		
SIS-T6x75	T6	1.65	2.2	3.0	75		
SIS-T6x100	T6	1.65	2.2	3.0	100		
SIS-T8x75	T8	2.30	2.5	3.0	75		
SIS-T8x100	T8	2.30	2.5	3.0	100		
SIS-T10x75	T10	2.72	3.0	4.0	75		
SIS-T10x100	T10	2.72	3.0	4.0	100		
SIS-T15x75	T15	3.26	3.5	4.0	75		
SIS-T15x100	T15	3.26	3.5	4.0	100		
SIS-T20x75	T20	3.84	4.0	4.0	75		
SIS-T20x100	T20	3.84	4.0	4.0	100		
SIS-T25x75	T25	4.40	5.0	5.0	75		
SIS-T25x100	T25	4.40	5.0	5.0	100		

# Torx

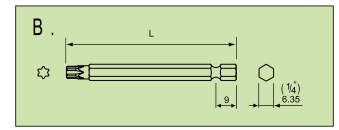




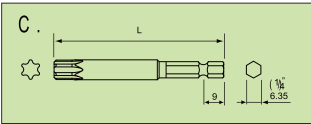
#### Torx Internal Sockets

Part No.	Driver Size	A (mm)	L (mm)	Туре
SIS-T8X75	T8	2.30	75	Α
SIS-T8x100	T8	2.30	100	Α
SIS-T10x75	T10	2.72	75	Α
SIS-T10X100	T10	2.72	100	Α
SIS-T15X75	T15	3.26	75	Α
SIS-T15X100	T15	3.26	100	Α
SIS-T20X50	T20	3.84	50	Α
SIS-T20x75	T20	3.84	75	Α
SIS-T20x75	T20	3.84	75	Α
SIS-T20x100	T20	4.40	100	Α
SIS-T25x50	T25	4.40	50	В
SIS-T25X75	T25	4.40	75	В
SIS-T25X100	T25	4.40	100	В
SIS-T25X120	T25	4.40	120	В
SIS-T25X150	T25	4.40	150	В
SIS-T27x50	T27	4.96	50	В
SIS-T27x75	T27	4.96	75	В
SIS-T27x50	T27	4.96	50	В
SIS-T27x75	T27	5.49	75	В
SIS-T27X100	T27	5.49	100	В
SIS-T30X50	T30	5.49	50	В
SIS-T30x75	T30	5.49	75	В
SIS-T30x100	T30	5.49	100	В
SIS-T30x120	T30	5.49	120	В
SIS-T30x150	T30	5.49	150	В
SIS-T30X200	T30	5.49	200	В
SIS-T40x50	T40	6.60	50	В
SIS-T40X75	T40	6.60	75	В
SIS-T40X100	T40	6.60	100	В
SIS-T40X120	T40	6.60	120	В
SIS-T40X150	T40	6.60	150	В
SIS-T40x200	T40	6.60	200	В
SIS-T45x75	T45	7.77	75	С
SIS-T45x100	T45	7.77	100	С
SIS-T50x75	T50	8.79	75	С
SIS-T50X100	T50	8.79	100	С





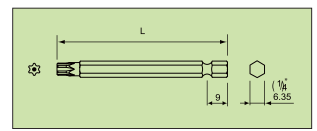




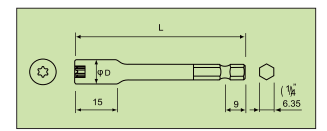


# Torx

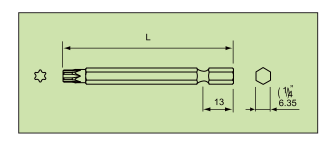


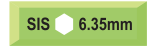












Torx Tamper Resistor Driver Bits

Part No.	Driver Size	A (mm)	L (mm)
SIS-T10Hx75	T10	2.72	75
SIS-T10Hx100	T10	2.72	100
SIS-T15Hx75	T15	3.26	75
SIS-T15Hx100	T15	3.26	100
SIS-T20Hx75	T20	3.84	75
SIS-T20Hx100	T20	3.84	100
SIS-T25Hx75	T25	4.40	75
SIS-T25Hx100	T25	4.40	100
SIS-T27Hx75	T27	4.96	75
SIS-T27Hx100	T27	4.96	100
SIS-T30Hx75	T30	5.49	75
SIS-T30Hx100	T30	5.49	100
SIS-T40Hx75	T40	6.60	75
SIS-T40Hx100	T40	6.60	100



Torx External Driver Socket for Bolts

Part No.	Driver Size	A (mm)	φD (mm)	L (mm)
SIS-E5x50	E5	4.72	10	50
SIS-E5X75	E5	4.72	10	75
SIS-E5X100	E5	4.72	10	100
SIS-E6X50	E6	5.69	11	50
SIS-E6X75	E6	5.69	11	75
SIS-E6x100	E6	5.69	11	100
SIS-E7X50	E7	6.17	12	50
SIS-E7X75	E7	6.17	12	75
SIS-E7X100	E7	6.17	12	100
SIS-E8X50	E8	7.47	13	50
SIS-E8x75	E8	7.47	13	75
SIS-E8x100	E8	7.47	13	100
SIS-E10x50	E10	9.37	15	50
SIS-E10x75	E10	9.37	15	100
SIS-E10x100	E10	9.37	15	75

The TORX socket for nuts is also available on request.



Torx Internal Driver Bits for Power tools

Part No.	Driver Size	A (mm)	L (mm)
SIS-T20x75	T20	3.84	75
SIS-T20x100	T20	3.84	100
SIS-T25x75	T25	4.40	75
SIS-T25x100	T25	4.40	100
SIS-T30x75	T30	5.49	75
SIS-T30x100	T30	5.49	100
SIS-T40x75	T40	6.60	75
SIS-T40x100	T40	6.60	100



### **SUNEX AIR TOOLS PRIVATE LIMITED**

Unit - 1 : 1970, Street No 14 A, Shalimar Park, Near DCP Office, Bhola Nath Nagar, Shahdara Delhi 110032

Unit - 2 : J-127, Sec -2, Bawana Industrial Area, Bawana - 110039

Mob.: 9811227364 / 8766289541

Website: www.sunxairtool.com
Email id: sunexairtools@gmail.com
admin@sunxairtool.com