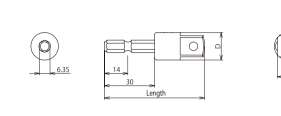


Socket adaptor







Model No.	Angle for ir	nserting [S]	Length	D	(Product) weight	J AN code	
Model No.	mm		(mm)		(g)	(4963202-)	
DSA95	9.5	3/8	55.0	12 . 5	27	095143	
DSA127	12.7	1/2"	60.0	16 . 5	48	095181	

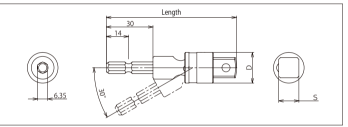
Socket adaptor to enable use of your existing socket

Universal socket adaptor









- Socket adaptor to enable use of your existing socket
- Providing 30° head swing, suitable for work in corners and limited space

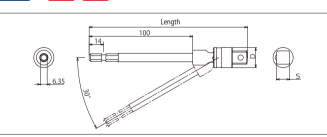
,	
atible V impact driver	V impact

MI - I NI -	Angle for inserting [S]		Curina anala	Length	D	(Product) weight	J AN code
Model No.	mm	in	Swing angle	(mm)	(mm)	(g)	(4963202-)
DSUA95	9.5	3/8	30°	78.0	19.3	63	095228
DSUA127	12.7	1/2"	30°	82.0	19.3	73	095266

Universal socket adaptor (Long)







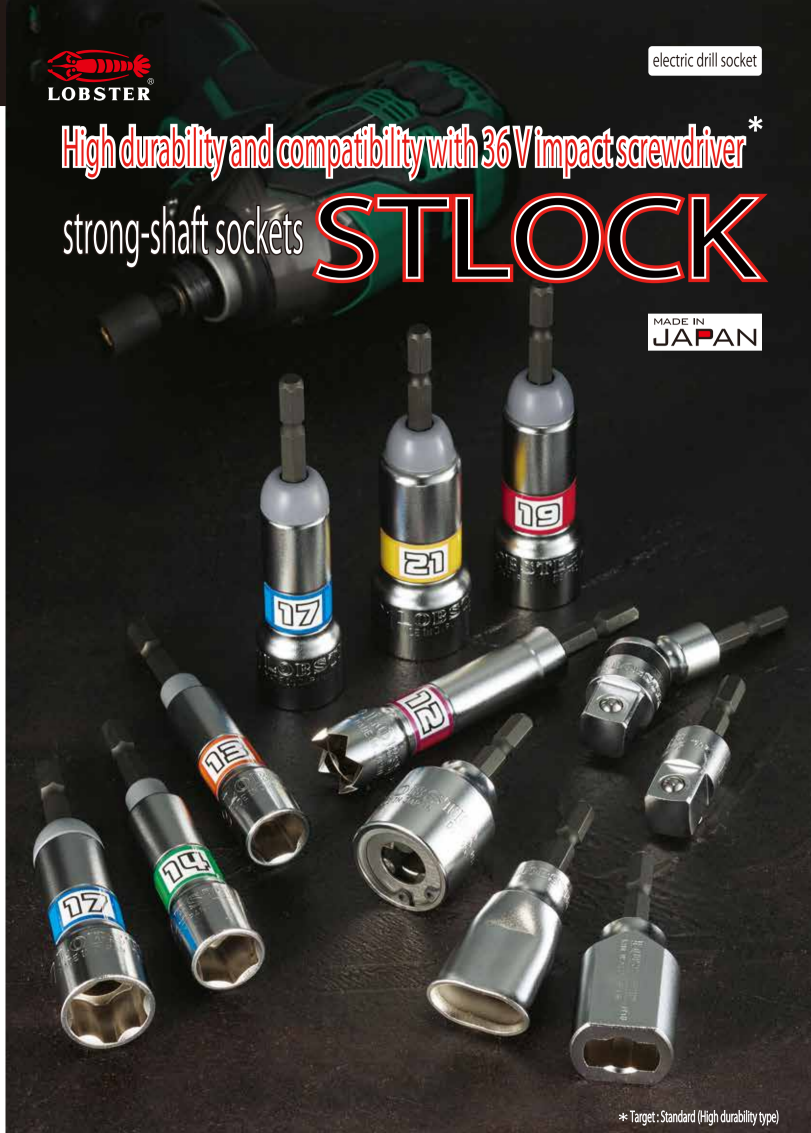
- Socket adaptor to enable use of your existing socket
- The long type is applicable for working with bolt/nut in recessed and elevated positions

Model No.	Angle for inserting [S]		Curing angle	Length	D	(Product) weight	JAN code	
Model No.			Swing angle	(mm)		(g)	(4963202-)	
DSUAL95	DSUAL95 9.5 3/8		30°	148.0	19 . 3	92	095303	
DSUAL127 12.7 1/		1/2"	30°	152.0	19.3	102	095341	

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Four features of

STLOCK: Coined word of "Strong" + "Lock" + "Hexagon (rokkaku in Japanese)"



series strong-shaft sockets

STLOCK36 · STLOCK18

STLOCK 36: 36 V model of STLOCK series (compatible with 18 V) STLOCK 18: 18 V model of STLOCK series

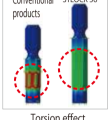
STLOCK Point(1)

Provides break resistance owing to the long shaft effect and use of purpose-specific steel of high durability.

As the shaft is longer than that of conventional models, load applied to the shaft is dispersed, resulting in break resistance. (Torsion effect)

Applicable with high-power impact screwdrivers because of the use of purpose-specific steel of high durability. Target: Standard (High durability type)





in comparison with our conventional model

Torsion effect

STLOCK Point(2)

Excellent torque is obtained by hexagon press-fitting.

Press-fitting the hexagon shaft into the hexagon hole

Excellent torque transmission, similar to that obtained via surface contact with the X-DRIVE adjustable angle wrench Target: Standard, short, P-cone, form tie, full-thread types



Hex press-fitting part

STLOCK Point(3)

Lightest weight model in the industry

Light

Worker load reduction, resulting in work efficiency improvement

Up to 30% weight reduction (in comparison with our conventional model) * (* Compared with conventional model DSX24S with 24 mm width across flats)

STLOCK Point 4

Identification of size by label color



Width across flats is color-coded for easy identification in the field. Target: Standard, short, long, light gauge steel, universal, universal long and P-cone types

Other features











Overall length is short. (Short type)

Overall length is long. (Long type)

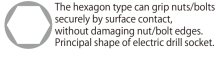
Head swing type

The joint part is applicable to two sizes.

The socket hole is long. (Deep socket type)

Features of opening shape

Hexagon



Dodecagon

The dodecagon type is easy to fit over bolts/nuts,resulting in work efficiency improvement. Surface contact does not cause damage to nut/bolt edges.

Surface



Standard socket (High durability type) Long Long Light Weight Weight Weight Only of Poeep hole

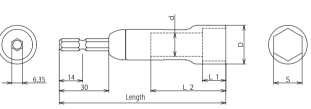




image



with 36 V impact screwdriver



- Provides long service life due to torsion effect of the long shaft.
- Torsion/Break resistance and high torque transmission efficiency are obtained when the hexagon shaft is press-fit into the hexagon hole of the socket.
- The lightweight type reduces worker load, enabling work efficiency improvement.
- Deep hole type, applicable to long protruding male threads.

opening shape	Model No.	Width across flats [S] (mm)	Length (mm)	D (mm)	d (mm)	L1 (mm)	L2 (mm)	(Product) weight (g)	JAN code (4963202-)
	DSX8S	8	100.0	12.7	6.0	12.0	48.0	55	094160
	DSX10S	10	100.0	14.7	8.0	12.0	48.0	51	094405
	DSX12S	12	100.0	17.2	10.0	14.0	47.0	62	094566
	DSX13S	13	100.0	18.2	11.0	14.0	46.5	67	094726
hexagon	DSX14S	14	100.0	19.5	12.0	14.0	46.0	73	094887
	DSX17S	17	100.0	23.2	14.0	14.0	45.0	93	095013
	DSX19S	19	100.0	25.2	16.0	14.0	45.0	104	095075
	DSX21S	21	100.0	27.7	18.0	14.0	45.0	120	095112
	DSX22S	22	100.0	28.7	18.0	14.0	45.0	123	095150
	DSX24S	24	100.0	31.0	19.0	14.0	44.5	137	095198
dodecagon	DSX17	17	100.0	23.2	14.0	14.0	45.0	90	095631
douctagon	DSX19	19	100.0	25.2	16.0	14.0	45.0	100	095679
	DSX21	21	100.0	27.7	18.0	14.0	45.0	113	095716
surface	DSX17SF	17	100.0	23.2	14.0	14.0	45.0	91	095167
	DSX19SF	19	100.0	25.2	16.0	14.0	45.0	101	095204
	DSX21SF	21	100.0	27.7	18.0	14.0	45.0	115	095242



Short socket





18v

18v

DS17LS

DS21LS

dodecagon

- Socket adaptor to enable use of your existing socket
- Torsion/Break resistance and high torque transmission efficiency are obtained when the hexagon shaft is press-fit into the hexagon hole of the socket.

opening shape	Model No.	flats [5] (mm)	Length (mm)	D (mm)	d (mm)	L1 (mm)	L2 (mm)	(Product) weight (g)	JANcode (4963202-)
	DS8SS	8	77.0	12.7	6.0	12.0	35.0	45	095754
	DS10SS	10	77.0	14.2	8.0	12.0	35.0	38	093842
	DS12SS	12	77.0	16.7	10.0	14.0	35.0	55	094245
	DS13SS	13	77.0	17.7	11.0	14.0	35.0	58	094443
hexagon	DS14SS	14	77.0	19.0	12.0	14.0	34.0	62	094603
	DS17SS	17	77.0	22.7	14.0	14.0	33.0	71	094764
	DS19SS	19	77.0	24.7	16.0	14.0	33.0	80	094924
	DS21SS	21	77.0	27.2	18.0	14.0	33.0	90	095389
	DS22SS	22	77.0	28.2	18.0	14.0	33.0	92	095082
	DS24SS	24	77.0	30.5	19.0	14.0	33.0	109	095129

Long socket



165.0 22.8

165.0 24.8

165.0 27.3

165.0 22.8

165.0 165.0 27.3 12.5

16.0

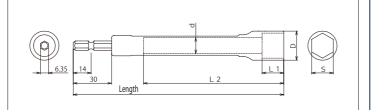
16.0

12.5

16.0







17.0 | 110.0

17.0

17.0

110.0

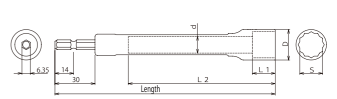
105

DS17LS
DS17L

- The long type is applicable for working with bolt/nut in recessed and elevated positions
- Deep hole type, applicable to long protruding male threads
- The lightweight type reduces worker load, enabling work efficiency improvement.







opening shape	Model No.	Width across flats [s] (mm)	Length (mm)	D (mm)			L2 (mm)	(Product) weight (g)	JAN code (4963202-)
	DSKT173	17	300.0	22.8	12 . 5	17.0	245.0	154	095525
dodecagon	DSKT193	19	300.0	24.8	16.0	17.0	245.0	204	095563
	DSKT213	21	300.0	27.3	16.0	17.0	245.0	214	095600
	DSKT175	17	500.0	22.8	12.5	17.0	445.0	223	095648
	DSKT177	17	700.0	22.8	12.5	17.0	645.0	292	095686

- The ultra-long type is suitable for light gauge steel, eliminating the needs for scaffolding
- The lightweight type reduces worker load, enabling work efficiency improvement

Universal socket/Universal long socket





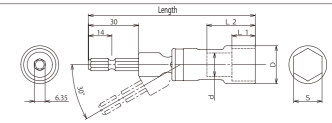






- The lightweight type reduces worker load, enabling work efficiency improvement.
- Deep hole type, applicable to long protruding
- The long type is applicable for working with bolt/nut in recessed and elevated positions.





Ulliveisai										
opening shape	Model No.	Width across flats [S] (mm)		Length (mm)	D (mm)	d (mm)	L1 (mm)	L2 (mm)	(Product) weight (g)	JAN code (4963202-)
	DSU10S	10	30°	100.0	14.2	8.0	12.0	29.0	73	094320
	DSU12S	12	30°	100.0	16.7	10.0	14.0	29.0	77	094481
	DSU13S	13	30°	100.0	17.7	11.0	14.0	29.0	79	094641
hexagon	DSU14S	14	30°	100.0	19.2	12.0	14.0	29.0	82	094801
	DSU17S	17	30°	100.0	22.7	14.0	14.0	29.0	87	094962
	DSU19S	19	30°	100.0	24.7	16.0	14.0	29.0	94	095051
	DSU21S	21	30°	100.0	27.2	18.0	14.0	29.0	103	095099
	DSU22S	22	30°	100.0	28.2	18.0	14.0	29.0	104	095136
	DSU24S	24	30°	100.0	30.5	19.0	14.0	29.0	129	095174

Universal long socket

opening shape	Model No.	Width across flats [S] (mm)		Length (mm)	D (mm)	d (mm)		L2 (mm)	(Product) weight (g)	JAN code (4963202-)
hexagon	DSU17LS	17	30°	170.0	22.7	14.0	14.0	29.0	117	095723
	DSU19LS	19	30°	170.0	24.7	16.0	14.0	29.0	122	095761
	DSU21LS	21	30°	170.0	27.2	18.0	14.0	29.0	132	093989

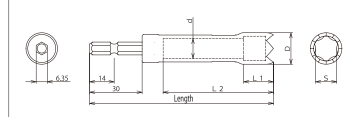




Socket for p-cone







opening shape	Model No.	Width across flats [S] (mm)	Length (mm)	D (mm)	d (mm)	L1 (mm)	L2 (mm)	(Product) weight (g)	JAN code (4963202-)
surface	DSPC	12	105 . 0	18.0	11.5	12 . 5	63.0	69	095211

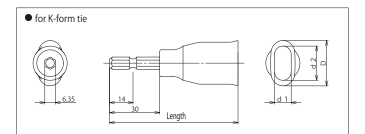
- The claw at the tip keeps mortar from adhering to the P-cone, and catches the nut inside
- Torsion/Break resistance and high torque transmission efficiency are obtained when the hexagon shaft is press-fit into the hexagon hole of the socket.
- Deep hole type, applicable to long protruding male threads

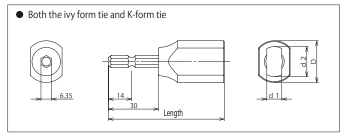
Socket for form tie

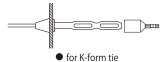






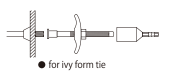








- for K-form tie



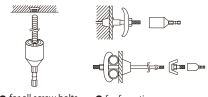
- The bell opening easily fits over nuts and bolts (for K-form tie)
- Both the ivy form tie and K-form tie can be handled with one socket
- Both the ivy form tie and K-form tie can be handled with one socket

Model No.	Use	Length (mm)	D (mm)	d1 (mm)	d2 (mm)	L1 (mm)	(Product) weight (g)	JAN code (4963202-)
DSFK	for K-form tie	77.0	27.2	10	20.5	-	61	095259
DSFIK	Both the ivy form tie and K-form tie	69.5	25.0	9	18	25.0	95	095297

Socket for full-thread



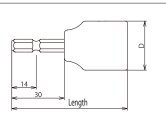




- for all screw bolts • for p-cone
- The roller automatically catches threads, enabling quick fitting. Reverse rotation is enabled.
- Applicable for fitting and removing form ties and P-cones
- Torsion/Break resistance and high torque transmission efficiency are obtained when the hexagon shaft is press-fit into the hexagon hole of the socket.

18v





Model No.	Adaptive screw			1	(Product)	JAN code
	mm	in	Length	D	weight	(4963202-)
DSZN79	7.9	5/16	66.0	22.8	84	095372
DSZN95	9.5	3/8	66.0	28.0	120	095419
DSZN10	10	-	66.0	28.0	119	095334
DSZN127	12.7	1/2	66.0	28.0	111	095457

Socket for hexagon setter/Socket for hexagon setter (with magnet)



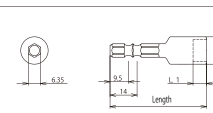






- For fitting and removing hexagon type (hexagon head) screws/bolts
- The joint for electric tool has double grooves (for 9.5 mm and 14 mm), enabling mounting on various types of electric drills
- Equipped with a strong magnet, which can securely hold hexagon type screws/bolts, enabling work efficiency improvement (DSHM)







Socket for hexagon setter

30cket for flexagon setter								
opening shape	Model No.	Width across flats [S] (mm)	Length (mm)	D (mm)	L1 (mm)	(Product) weight (g)	JANcode (4963202 -)	
hexagon	DSH635	6.35 (1/4")	50.0	10.0	5.0	17	095495	
	DSH7	7	50.0	11.0	5.0	19	095532	
	DSH8	8	50.0	12.0	6.0	20	095570	
	DSH95	9.5 (3/8")	50.0	14.2	7.0	31	095617	
	DSH10	10	50.0	14.2	7.0	31	095655	
	DSH12	12	50.0	17.0	8.0	39	095693	
	DSH13	13	50.0	18.0	8.0	42	095730	
	DSH14	14	50.0	19.0	9.0	46	095778	

■ Socket for hexagon setter (with magnet)

opening shape	Model No.	Width across flats [S] (mm)		D (mm)		(Product) weight (g)	JANcode (4963202-)
hexagon	DSHM635	6.35(1/4")	50.0	10.0	2.4	17	094078
	DSHM7	7	50.0	11.0	2.8	19	094368
	DSHM8	8	50.0	12.0	3.5	20	094528
	DSHM95	9.5 (3/8")	50.0	14.2	4.2	29	094689
	DSHM10	10	50.0	14.2	4.2	29	094849
	DSHM12	12	50.0	17.0	5.6	40	095426
	DSHM13	13	50.0	18.0	6.0	50	095068
	DSHM14	14	50.0	19.0	6.4	60	095105