



electric drill socket

First in the industry  
Compatibility with 36 V impact screwdriver !!  
strong-shaft sockets



Compatible models  
18V・36V・40V max  
Impact screwdriver

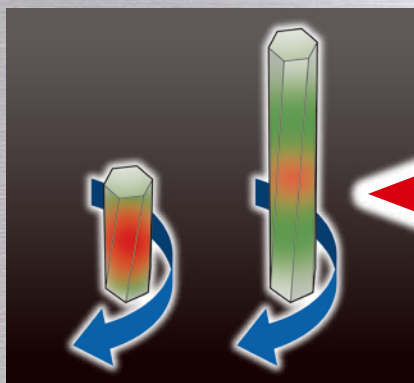
High durability

MADE IN JAPAN

# STOLOCK

STLOCK Point **1** Long shaft

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



Conventional products STLOCK36

\* Illustration is an image of the feature

Load applied to the shaft is dispersed, resulting in break resistance. (Torsion effect)

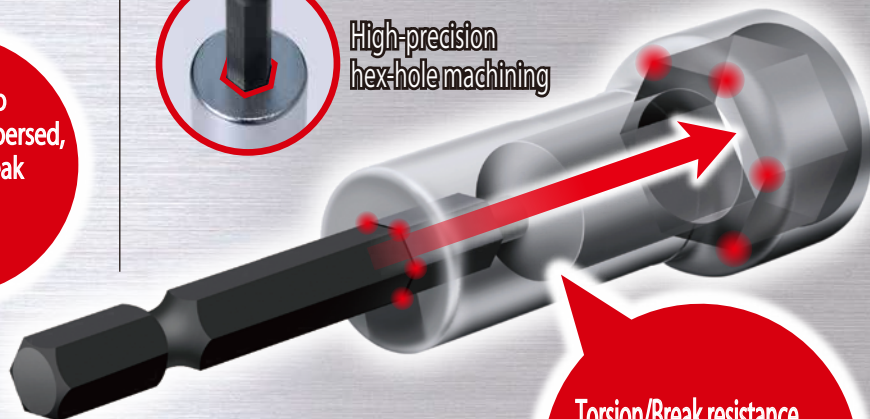
STLOCK Point **2** Hexagon press-fitting



Excellent torque is obtained hexagon press-fitting.



High-precision hex-hole machining



Torsion/Break resistance and high torque transmission efficiency are obtained.

STLOCK Point **3** Light weight Lightest weight model in the industry

STLOCK Point **4** Size identification by color Identification of size by label color

STLOCK Point **5** Deep hole Deep hole type, applicable to long protruding male threads

NEW



Frequently used sizes + holder  
**New release**  
**in set of five**

Can also be used as a bit holder



[Contents]

opening shape	Model No.	Set content	(Product weight (g))	JAN Code
hexagon 	DSXL5S	DSX10S, DSX13S, DSX14S, DSX17S, DSX19S, Dedicated bit holder (black)	420	4963202099257

# Standard socket (High durability type)

- Long shaft
- Hexagon press-fitting
- Light Weight
- Size identification by color
- Deep hole

## High durability and compatibility with 36 V impact screwdriver

Compatible models  
**18V·36V·40V max**  
 Impact screwdriver  
**High durability**



DSX17S



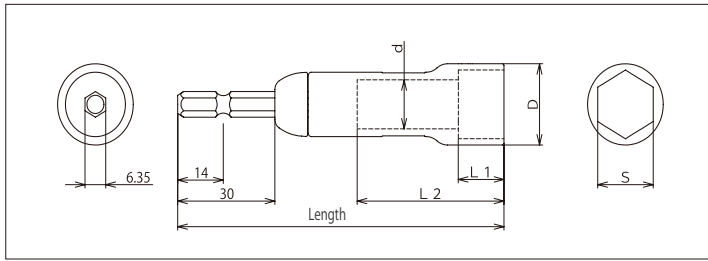
DSX17



DSX17SF



image



- 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-)
hexagon	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
	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
dodecagon	DSX24S	24	100.0	31.0	19.0	14.0	44.5	137	095198
	DSX17	17	100.0	23.2	14.0	14.0	45.0	90	095631
	DSX19	19	100.0	25.2	16.0	14.0	45.0	100	095679
surface	DSX21	21	100.0	27.7	18.0	14.0	45.0	113	095716
	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

### ● Features of opening shape

#### Hexagon



The hexagon type can grip nuts/bolts securely by surface contact, without damaging nut/bolt edges. Principal shape of electric drill socket.

#### 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



Pursuing surface contact, the surface type can securely grip even damaged nuts/bolts. The socket is easy to fit over nuts/bolts, resulting in work efficiency improvement.

### ⚠ IMPORTANT SAFETY INSTRUCTIONS

Be sure to read the instruction Manual and important Usage Advisory carefully and make sure that you understand them thoroughly before using this tool.

- Since dimensions, weights, etc. are nominal, there possibly are changes of some numerical values.
- Specifications may be changed for improvement of the product without prior notices. • Listed prices do not include VAT. Please ask our distributor in case of purchases.

**Monodzukuri solutions for professionals.**  
**Monodzukuri fun for everyone.**

**LOBTEX CO., LTD.**

Call center TEL(072)980-1111 FAX(072)980-1166  
 Homepage <http://www.lobtex.co.jp/>