



- Set of Flat Head Bolt with Hexalobular Socket\*1 **SRFXS** (→ P.xxxx) and Rosette Washer **SWAS-RW** (→ P.xxxx).
- **SRFXS** can be used without countersinking.
- **SRFXS** cannot be mounted or removed by normal tools. Since the combined use of **SWAS-RW** will disable pinching and rotating **SRFXS** directly, the anti-theft performance is improved.
- Install and remove with **SRX** Dedicated Wrench or **SRXB** Dedicated Bit and **SRD** Dedicated Magnetic Screwdriver together.
- \*1: The hexalobular shape is prescribed by JIS B 1015: 2008(ISO 10664: 2005)"Hexalobular internal driving feature for bolts and screws".

## Application

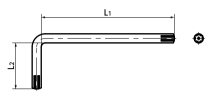
Machinery / Tools / Equipment / Devices disassembly prevention / Tampering prevention / Theft prevention for outdoor facilities / Security measures / Safety measures / Decoration / Prevention from getting caught

	M (Coars												d t			Applicable Bit Type				Unit: mm	
Part Number	Nominal of Thread	-	L <b>1</b>					D1 L1	L1	D	t	Applicable Wrench Type			Driver	Hexalobular Socket No.	Mass (g)	Qty per Pack			
SRFXS-M3-SET	M3	0.5	6	8	10	12					6	1.75	10	3.5	2	SRX-10	SRXB-10	SRD-6.35	10	1.3 - 1.5	10
SRFXS-M4-SET	M4	0.7		8	10	12	16	20			8	2.3	12	4.5	2.5	SRX-20	SRXB-20	SRD-6.35	20	2.2 - 3.1	10
SRFXS-M5-SET	M5	0.8			10	12	16	20	25		10	2.8	14	5.5	3	SRX-25	SRXB-25	SRD-6.35	25	4 - 5.9	10
SRFXS-M6-SET	M6	1			10	12	16	20	25	30	12	3.4	16	6.5	3.5	SRX-30	SRXB-30	SRD-6.35	30	6.4 - 10	10

• When purchasing less volume than one full bag, a separate handling fee is charged. For details, see the Sold Separately Service.

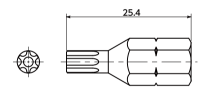
## • SRX Dedicated Wrench

		Unit:mm	
Part Number	L1	L2	Mass (g)
SRX-10	60	20	3.7
SRX-20	67	23	8.2
SRX-25	70	25	11
SRX-30	81	28	20



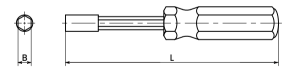
## • SRXB Bit Part No.

Part Number	Mass (g)
SRXB-10	4.36
SRXB-20	4.57
SRXB-25	4.79
SRXB-30	5.50



## • SRD Dedicated magnet screwdriver

2 0 0 11	Unit:mm			
Part Number	L	В	Mass(g)	
SRD-6.35	210	6.35	98	



• Part number specification



