










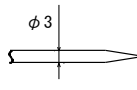

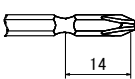

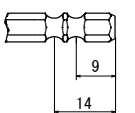

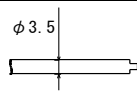

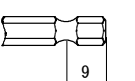

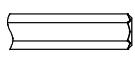

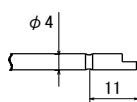

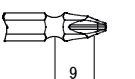

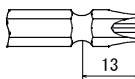

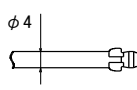

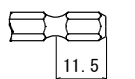

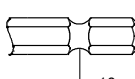

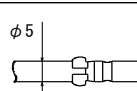

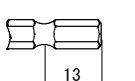

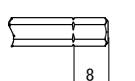

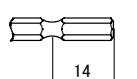

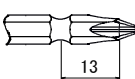

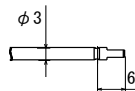

Screw Driver Bits

## Point Style

- |  |  |   |
|--|--|---|
|  Phillips |  Ball point             |  External Hex-wave |
|  Slotted  |  Hex-wave               |  Nut setter        |
|  Hexagon  |  Hex-wave(tamper proof) |  Adapter           |

Impact Sockets

## Drive Type

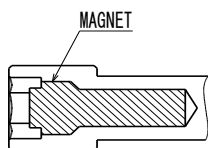
<b>V-02</b>			<b>V-14W</b>			<b>V-32</b>		
<b>V-03a</b>			<b>V-17</b>			<b>V-23</b>		
<b>V-05</b>			<b>V-17W</b>			<b>V-24W</b>		
<b>VH-4</b>			<b>V-18</b>			<b>V-24</b>		
<b>VH-5</b>			<b>V-21</b>			<b>V-27</b>		
<b>V-14</b>			<b>V-21W</b>			<b>MV-01</b>		

Accessories

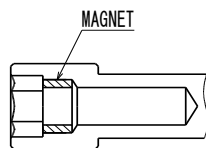
Point Size Selector

## Magnet

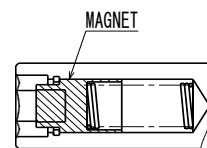
MAG(Fixed Magnet)



MR(Magnet Ring)



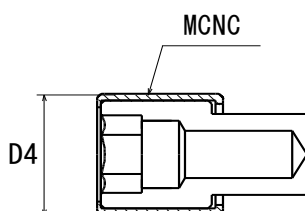
SM(Slide Magnet)



## MCNC(Nylon Cover)

For preventing the work from getting damage.

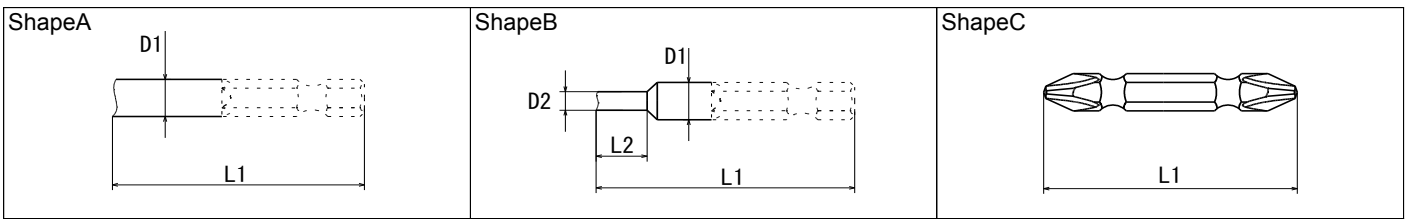
\*Color would be blue or white.



Company : \_\_\_\_\_  
 Address : \_\_\_\_\_  
 Quantity(Pcs) : \_\_\_\_\_

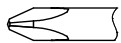
Person in charge : \_\_\_\_\_  
 E-mail : \_\_\_\_\_  
 Tel : \_\_\_\_\_

### Dimension



### Point Style

Phillips



ShapeA  ShapeB

Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)

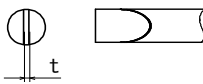
Double Ended Phillips



ShapeC

Point Size	L1 (mm)

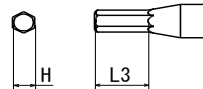
Slotted



ShapeA  ShapeB

t (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)

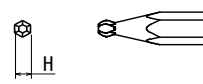
Hexagon



ShapeA  ShapeB

H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)

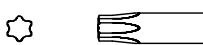
Ball point



ShapeA  ShapeB

H (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)

Hex-wave



ShapeA  ShapeB

Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)

Hex-wave

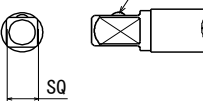
(tamper proof)



ShapeA  ShapeB

Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)

Adapter



ShapeA

SQ (mm)	L1 (mm)

\*Please fill out blanks, other dimensions which there is no instruction will be our specification.

### Drive Type

V-02  VH-4  V-17  V-32  V-27

V-03a  VH-5  V-18  V-23  MV-01

V-05  V-14  V-21  V-24  Other

V-14W  V-24W

V-17W  Other

V-21W

V-02  VH-4  V-17  V-32

V-03a  VH-5  V-18  Other

V-05  V-14  V-21

V-02  VH-4  V-17  V-32

V-03a  VH-5  V-18  V-24

V-05  V-14  V-21  Other

V-14  V-21

V-17  V-32

V-18  Other

V-02  VH-4  V-17  V-32

V-03a  VH-5  V-18  V-27

V-05  V-14  V-21  Other

V-02  VH-4  V-17  V-32

V-03a  VH-5  V-18  Other

V-05  V-14  V-21

V-14  V-21

V-17  V-32

V-18  Other

# Special Bits Quotation Worksheet **OHMI**

Screw Driver Bits

Impact Sockets

Accessories

Point Size Selector

Company : \_\_\_\_\_  
 Address : \_\_\_\_\_  
 Quantity(Pcs) : \_\_\_\_\_

Person in charge : \_\_\_\_\_  
 E-mail : \_\_\_\_\_  
 Tel : \_\_\_\_\_

**Nut Setter**

**Dimension**

**Drive Type**

**Extra Request**

6P



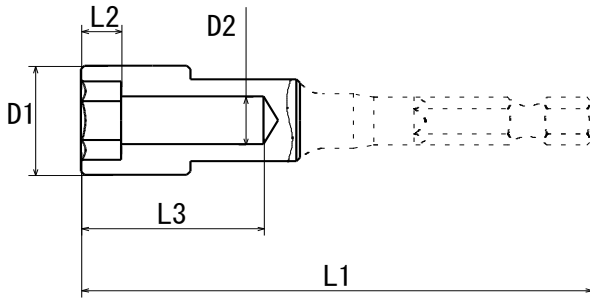
12P



SF



FL



V-05

VH-4

VH-5

V-14

V-17

V-18

V-21

V-32  Other

MAG(Fixed Magnet)  
 \*Please refer to P58(A size)

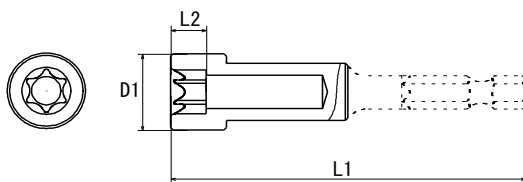
SM(Slide Magnet)

MR(Magnet Ring)

MCNC(Nylon Cover)

H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)	D4(MCNC) (mm)

External Hex-wave



V-14

V-17

V-18

V-21

V-32

Other

MAG(Fixed Magnet)  
 \*Please refer to P58(A size)

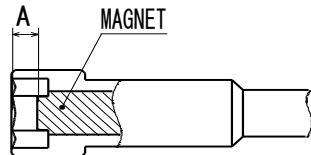
MCNC(Nylon Cover)

Ponit Size	L2 (mm)	D1 (mm)	L1 (mm)	D4(MCNC) (mm)

\*Please fill out blanks, other dimensions which there is no instruction will be our specification.

**...A size...**

We need A size for manufacturing Nut setter and External Hex-wave with Fixed Magnet.



Please fill out blanks.  
 We will set the best A size based on their information.  
 \*There are cases we request sample bolts.

Bolts Shape No.	B1 (mm)	B2 (mm)	B3 (mm)

**List of Bolt Shape**

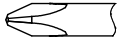
1	2	3
4	5	6

Company : \_\_\_\_\_  
 Address : \_\_\_\_\_  
 Quantity(Pcs) : \_\_\_\_\_

Person in charge : \_\_\_\_\_  
 E-mail : \_\_\_\_\_  
 Tel : \_\_\_\_\_

## Screw Shank Drive(Spec.1)

Phillips



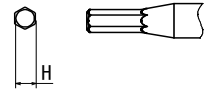
Point Size : No. \_\_\_\_\_

Slotted



t (mm) : \_\_\_\_\_

Hexagon



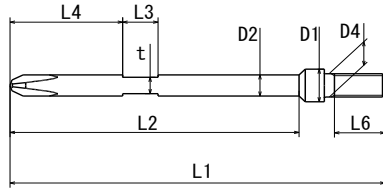
H(mm) : \_\_\_\_\_

Hex-wave

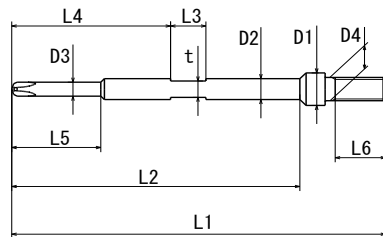


Point Size : \_\_\_\_\_

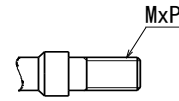
ShapeA



ShapeB



Screw Size



M3x0.5

M5x0.8

M6x1.0

Other M= \_\_\_\_\_ P= \_\_\_\_\_

Extra Request

Left-hand screw

Thread undercut

Work Holder on the machine

Yes

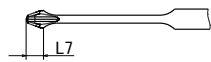
No

L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	L6 (mm)	D1 (mm)	D2 (mm)	D3 (mm)	D4 (mm)	t (mm)

\*Please fill out blanks, other dimensions which there is no instruction will be our specification.

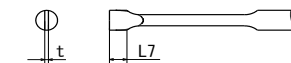
## Screw Shank Drive(Spec.2)

Phillips



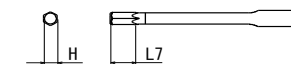
Point Size : No. \_\_\_\_\_

Slotted



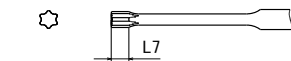
t (mm) : \_\_\_\_\_

Hexagon

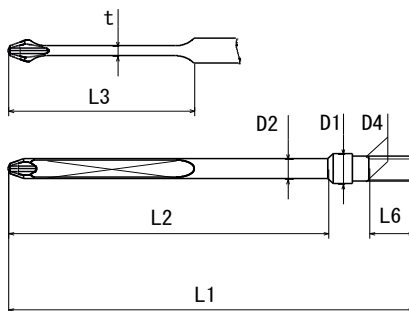


H(mm) : \_\_\_\_\_

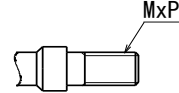
Hex-wave



Point Size : \_\_\_\_\_



Screw Size



M3x0.5

M5x0.8

M6x1.0

Other M= \_\_\_\_\_ P= \_\_\_\_\_

Extra Request

Left-hand screw

Thread undercut

Work Holder on the machine

Yes

No

L1 (mm)	L2 (mm)	L3 (mm)	L6 (mm)	L7 (mm)	D1 (mm)	D2 (mm)	D4 (mm)	t (mm)

\*Please fill out blanks, other dimensions which there is no instruction will be our specification.

Screw Driver Bits

Impact Sockets

Accessories

Point Size Selector

Company : \_\_\_\_\_  
 Address : \_\_\_\_\_  
 Quantity(Pcs) : \_\_\_\_\_

Person in charge : \_\_\_\_\_  
 E-mail : \_\_\_\_\_  
 Tel : \_\_\_\_\_

Screw Shank Drive(Nut setter)

6P



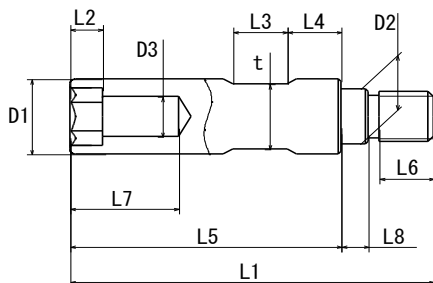
12P



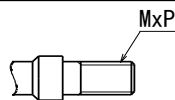
SF



FL



Screw Size



- M3x0.5
- M5x0.8
- M6x1.0
- Other M= \_\_\_\_\_ P= \_\_\_\_\_

Extra Request

- Left-hand screw
- Thread undercut
- MAG(Fixed Magnet)  
\*Please refer to P58(A size)
- MR(Magnet Ring)
- SM(Slide Magnet)

H (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	L6 (mm)	L7 (mm)	L8 (mm)	D1 (mm)	D2 (mm)	D3 (mm)	t (mm)

\*Please fill out blanks, other dimensions which there is no instruction will be our specification.

