



NAF

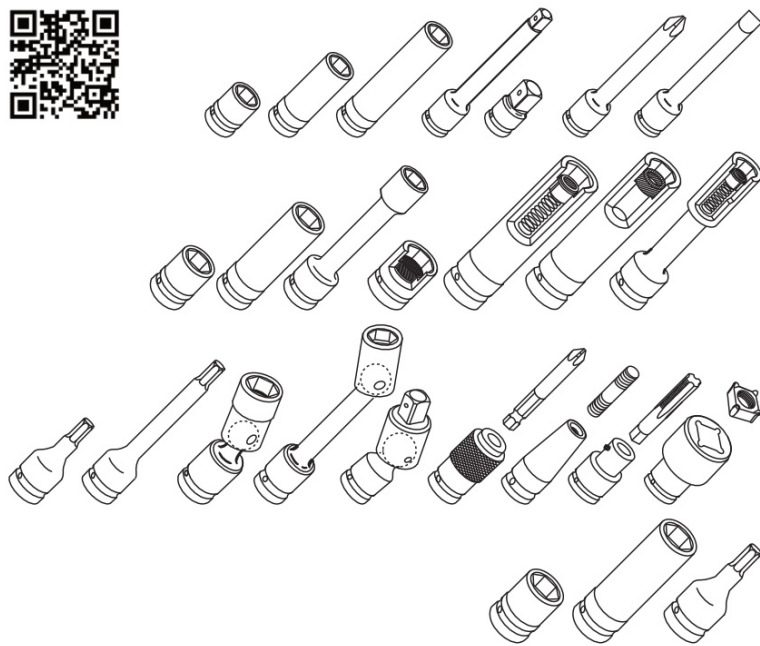
SOCKET, BITS FOR PRODUCTION LINE

NAF

SOCKET & BITS

SOCKET & BITS

ลูกบ็อกซ์ และดอกไขควงมาตรฐานสำหรับไลน์ผลิต



SPECIAL MADE TO ORDER

ออกแบบและสั่งทำได้ตามความต้องการ

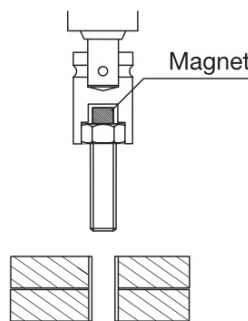


MAGNETIC SOCKETS

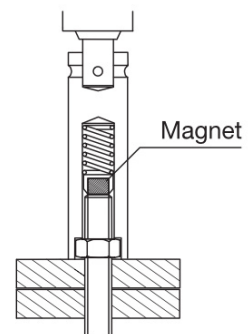
ลูกบ็อกซ์พร้อมแม่เหล็ก



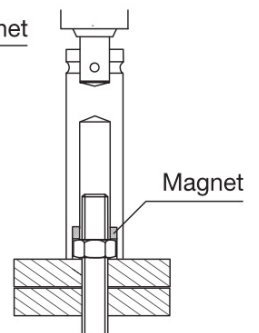
MP เหมาะสำหรับ BOLT
Fixed Type



MS เหมาะสำหรับ NUT
Floating Type



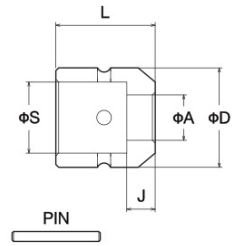
MT เหมาะสำหรับ NUT
หรือ STUD ไขว่
Tube Type





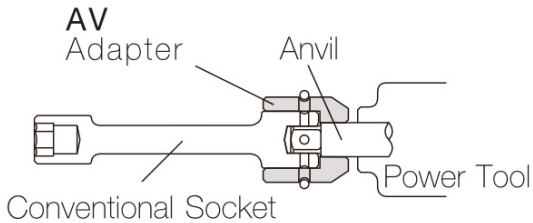
AV SOCKET

ลูกบิดอกซ์กันสะบัด



AV(ANTI-VIBRATION) ADAPTERS

Instant conversion of conventional sockets into AV-sockets. (NAC's patented AV adapter provides positive engagement of standard sockets to the tool's anvil for vibration-free operation.)

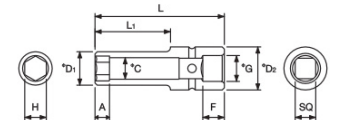
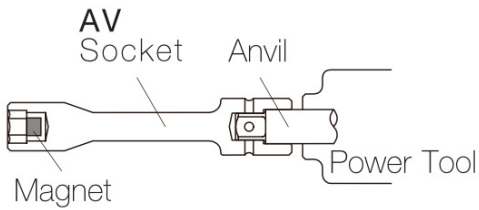
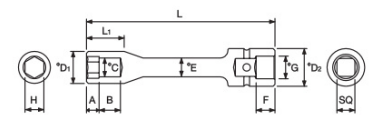


PART NO.	APPLICABLE SOCKETS	φS	φA	φD	J	L	PIN
AVA1220	9.52SQ	20	12	30	10	30	φ3 X 26
AVA1320	9.52SQ	20	13	30	10	30	φ3 X 26
AVA1625	12.7SQ	25	16	35	10	35	φ3.5 X 31
AVA1725	12.7SQ	25	17	35	10	35	φ3.5 X 31
AVA1825	12.7SQ	25	18	35	10	35	φ3.5 X 31

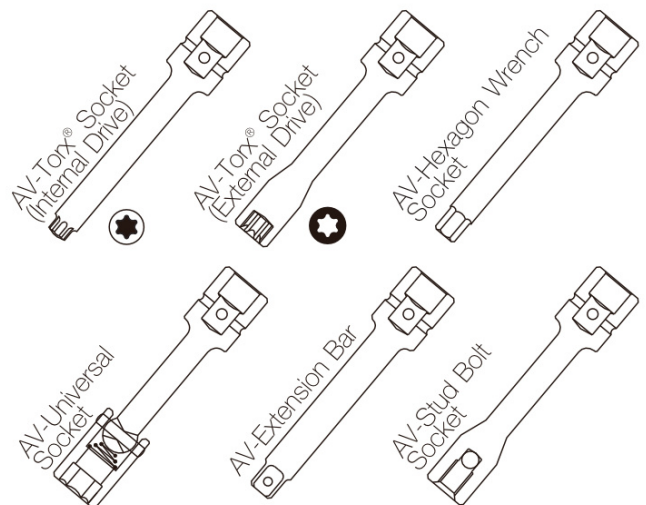
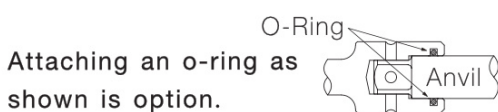
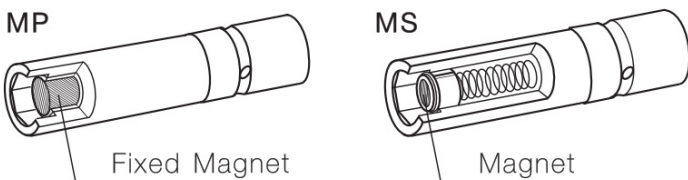
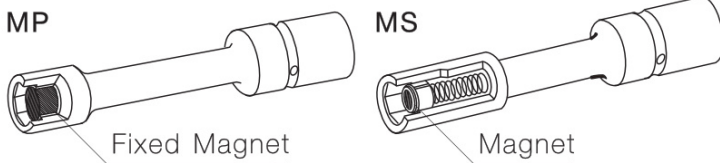
AV(ANTI-VIBRATION) SOCKETS

What are benefits by minimized vibration

- Extending life of tools.
- Fatigue-free operation.
- Minimizing torque loss.
- Increasing productivity.



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



NUT SETTER

บ็อกซ์ก้าน

DRIVER SOCKETS (SINGLE HEX) (3B)



DRIVER SOCKETS (DOUBLE HEX) (3BD)



MP DRIVER SOCKETS (DOUBLE HEX) (3BDMP)



MP DRIVER SOCKETS (SINGLE HEX) (3BMP)



MS DRIVER SOCKETS (SINGLE HEX) (3BMS)



MT DRIVER SOCKETS (SINGLE HEX) (3BMT)



UNIVERSAL DRIVER SOCKETS (SINGLE HEX) (3BU)



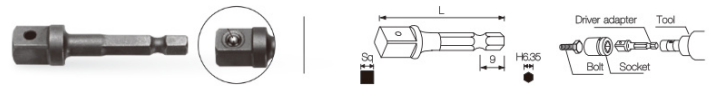
ANGLE DRIVER SOCKETS (35B)



BITS

ดอกไขควง

DRIVER ADAPTER (3DA)



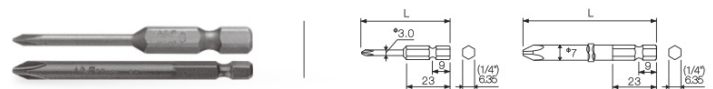
BITS EXTENSION BAR (3BHD)



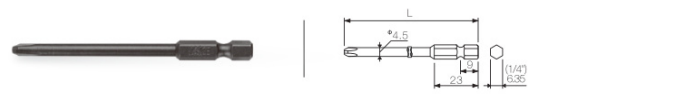
SLOTTED BITS (3M)



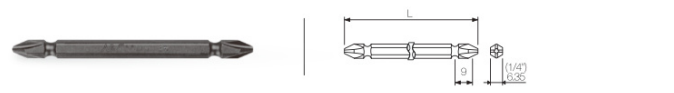
DRIVER BITS (SINGLE) (3S)



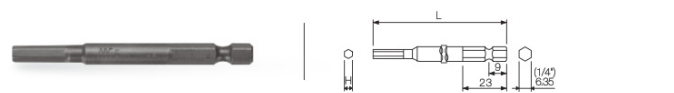
TURN DOWN BITS (3TD)



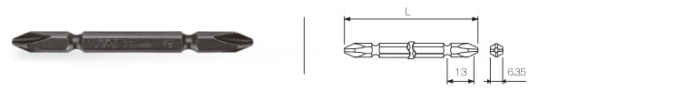
DRIVER BITS (DOUBLE) (3W)



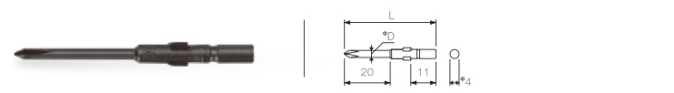
HEXAGON DRIVER BITS (3C)



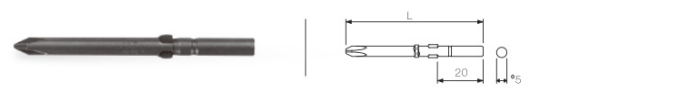
DRIVER BITS (DOUBLE) (4W)



BITS FOR ELECTRIC SCREWDRIVER (H4)



BITS FOR ELECTRIC SCREWDRIVER (H5)



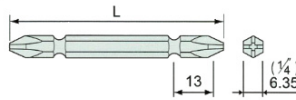
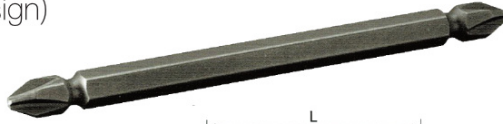
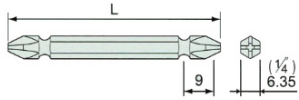
SOLUTION BITS

ดอกไขควงพิเศษและแหวนแม่เหล็ก

EXTRA DURABILITY BITS

(New nose geometry design)

6.35mm



Spec. B-30W TYPE 6.35mm

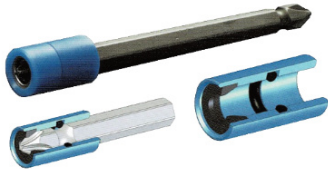
PART NO.	POINT SIZE	L (mm)	APPLICABLE MSH
3WP2075	PH.2	75	MSH3WC
3WP2100	PH.2	100	MSH3WC
3WP2150	PH.2	150	MSH3WC

Spec. B-40W TYPE 6.35mm

PART NO.	POINT SIZE	L (mm)	APPLICABLE MSH
4WP2065	PH.2	65	MSH4WC
4WP2110	PH.2	110	MSH4WC
4WP2150	PH.2	150	MSH4WC

MSH (MAGNETIC SCREW HOLDER)

for Bits - Ph.2 -



Standard Spec.

PART NO.	APPLICABLE BITS
MSH3WC	B-30W - PH.2
MSH4WC	B-40W - PH.2

We offer the specials on your request.

MAGNETIC HOTARU

for Bits - B-30W, B-40W -



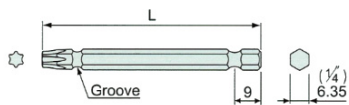
An inside O-ring holds the magnetic holder firmly at any position

Standard Spec.

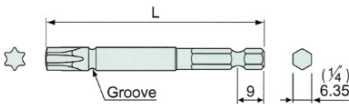
PART NO.	APPLICABLE BITS
MAG HOTARU	B-30W, B-40W

TORX® BITS - GR TYPE -

GR Type Bits (Groove designed)



TORX® T25-T40



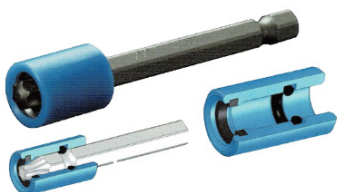
TORX® T45

Spec. B-30 TYPE 6.35mm

PART NO.	DRIVER SIZE	A (mm) Ref.	L (mm)	APPLICABLE MSH
GR3-T25x75	T25	4.40	75	MSHT25
GR3-T25x100	T25	4.40	100	MSHT25
GR3-T25x150	T25	4.40	150	MSHT25
GR3-T30x75	T30	5.49	75	MSHT30-T40
GR3-T30x100	T30	5.49	100	MSHT30-T40
GR3-T30x150	T30	5.49	150	MSHT30-T40
GR3-T40x75	T40	6.60	75	MSHT30-T40
GR3-T40x100	T40	6.60	100	MSHT30-T40
GR3-T40x150	T40	6.60	150	MSHT30-T40
GR3-T45x75	T45	7.77	75	MSHT45

MSH (MAGNETIC SCREW HOLDER)

for TORX® Bits - GR type -



Standard Spec. B-30 TYPE 6.35mm

PART NO.	APPLICABLE TORX BITS
MSHT25	GR3 - T25
MSHT30-T40	GR3 - T30
	GR3 - T40
MSHT45	GR3 - T45

We offer the specials on your request.

The cost of re-works caused by mar-damage is highly reduced.

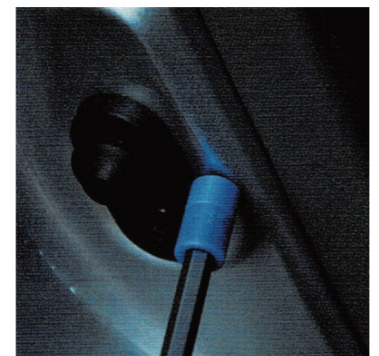
Besides magnetization, MSH is effective in mar resistant and in prevention from slantingly tightening.



The conventional bit without MSH sometimes does damage to the surface of the work, when slipping out of the screw



MSH holder holds the screw straight aiming at the fastening position



MSH protects the surface of the work from marring caused by cam-out.

TORX®

Explanation of number system

S4-E14 x80

B3-T20 Hx100

