Point Style



Nut Setter(6P)



Hexagon



Adapter



Nut Setter(12P)



Hex-wave



XZN



Nut Setter(SF)



External Hex-wave

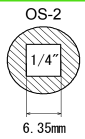


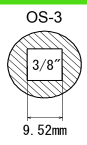
Nut Setter(FL)

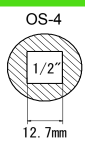


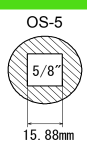
For Stud Bolts

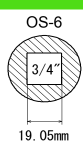
Drive Size

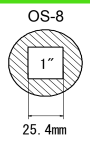








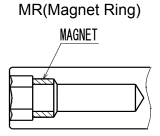


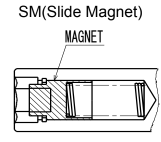


Magnet

MAG(Fixed Magnet)

MAGNET



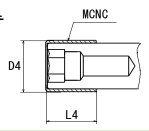


MCNC(Nylon Cover)

For preventing the work from getting damage on work.

*Color would be blue or white.

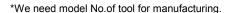


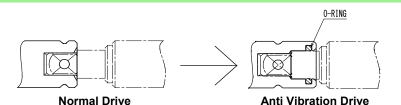


Anti Vibration

For improving torque transmission.

For reducing vibration.





B2 (mm

Bolts shape No.

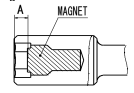
B3 (mm)

OHMI Special Sockets Quotation Worksheet

Company : Address : Quantity(Pcs) :					Pers	E-m	ge : ail : ſel :			
Nut Sette	er									
□6P H	□DE	D1	L2	D3 L1		D2		□ OS-	2 (1/4"=Sq 6.35m 3 (3/8"=Sq 9.52m 4 (1/2"=Sq 12.7m	m) m)
12P	□EX	D1	L2 D3			D2		OS-	5 (5/8"=Sq 15.88i 6 (3/4"=Sq 19.05i 3 (1"=Sq 25.4mm	mm)
	□ UN	D1	12	2 2 1 9			D2	☐ MC ☐ Ant Model N ☐ MA *Please ☐ MR	Request NC Vibration o.of tool: G(Fixed Magnerefer to P95(A size (Magnet Ring) (Slide Magnet)	
	H (mm)	L2 (mm)	D1 (mm)	D3 (mm)	L3 (mm)	D2 (mm)	L1 (mm)	D4(MCNC (mm)	L4(MCNC) (mm)	

· · · 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.
-----------------------------	---------------

*There are cases we request sample bo	olts.					
List of Bolts Shape						
1	2	3				
B1	B1					
4	5	6				
B2	B2 B1	B2 ↓ B1 ∫B3				

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

Special Sockets Quotation Worksheet OHMI

Company : Address :		Person in charge : E-mail :	
Quantity(Pcs): Hexag	·	Tel :	
Полад	D1	Drive Size	OS-5 (5/8"=Sq15.88mm)
	D2	☐ OS-2 (1/4"=Sq6.35mn	n)
H		☐ OS-3 (3/8"=Sq9.52mn	n)
	L1	☐ OS-4 (1/2"=Sq12.7mm	n)
H (mm)		L1 Extra Request	
(Carret)	(compared to the control of the cont	☐ Anti Vibration Model No.of tool:	
A	ks, other dimensions which there is no instruct		
Hex-w	vave	D : 0: .	□ OS-5 (5/8"=Sq15.88mm)
	D1	Drive Size	_ , , , ,
\Diamond	D2	☐ OS-2 (1/4"=Sq6.35mn	
-		☐ OS-3 (3/8"=Sq9.52mn	
	L1	☐ OS-4 (1/2"=Sq12.7mn	1)
Point Size	D1 D2 L1 Extra	Request	
		nti Vibration No.of tool :	
_	ks, other dimensions which there is no instruct	ion will be our specification.	
Extern	nal Hex-wave	Т	
	DE 12		Drive Size
	D1	D2	☐ OS-2 (1/4"=Sq 6.35mm)
			☐ OS-3 (3/8"=Sq 9.52mm)
	LI		☐ OS-4 (1/2"=Sq 12.7mm)
	□ EX		OS-5 (5/8"=Sq 15.88mm)
	DI	D2	☐ OS-6 (3/4"=Sq 19.05mm)
			☐ OS-8 (1"=Sq 25.4mm)
	L1		
Point L2 Size (mm)	D1 D2 L1 D4(MCNC) (mm) (mm)	L4(MCNC) Extra Request	☐ Anti Vibration
Oize (iiiii)	(IIIII) (IIIII) (IIIII)	☐ MAG ☐ M	CNC Model No.
*Please fill out blan	ks, other dimensions which there is no instruct	*Please refer to P95(A ion will be our specification.	size). of tool :
Adapt	er		
	D1	Drive Size	OS-5 (5/8"=Sq15.88mm)
	D2	OS-2 (1/4"=Sq6.35mn	
		☐ OS-3 (3/8"=Sq9.52mn	n)
<u> sq</u>	<u>L1</u>	☐ OS-4 (1/2"=Sq12.7mm	1)
□Ball lock type	□Pin lock type SQ (mm) □1	D2 L1 (mm)	Extra Request
			☐ Anti Vibration Model No.of tool :
*DI ('II - 1 -	ks other dimensions which there is no instruct		

OHMI Special Sockets Quotation Worksheet

Company: Address: Quantity(Pcs): If you can't find point style or drive size, etc,,, Please draw your ideal sockets or write specification.		
Please draw your ideal sockets or write specification.		
	1 1	