

Preferred Power Driver Solutions by Service Warehouse

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Drivers & Power Bits

MAGNETIC HEX DRIVERS (LOBULAR DESIGN)

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MAGNETIC HEX DRIVERS -

Lobular design with recessed corners, magnetic core, and ¼" Hex Quick Change Shank for drills and Impact drivers



Design = Lobular Design drives the fastener on the sides to reduce wear.

Material = Industrial Quality Hardened Chrome Vanadium Steel

Part #	<u>Hex x Length</u>	D	escriptio	on (screw)	Hex Size
L14134	1/4" x 1- ³ / ₄ "	Magnet	ic Hex C	Driver (6-8)	1/4" QC
L142916	x 2- ⁹ / ₁₆ "	"	"	"	1/4" QC
L1414	x 4"	"	"	"	1/4" QC
L146	x 6"	"	"	"	1/4" QC
L1412	x 12"	"	"	"	1/4" QC
L516134	5/16" x 1- ³ / ₄ "	Magnet	ic Hex C	Driver (10-12)	1/4" QC
L5162916	x 2- ⁹ / ₁₆ "	"	"	"	1/4" QC
L516	x 6"	"	"	"	1/4" QC
L51612	x 12"	"	"	"	1/4" QC
L38134	3/8" x 1- ³ / ₄ "	Magnet	ic Hex C	Driver (14)	1/4" QC
L38916	x 2- ⁹ / ₁₆ "	"	"	"	1/4" QC
L384	x 4"	"	"	"	1/4" QC
L386	x 6"	"	"	"	1/4" QC
L3812	x 12"	"	"	"	1/4" QC
L716134	7/16" x 1-³/₄	Magnet	ic Hex C	Driver (1/4 bolt)	1/4" QC
L7162916	x 2- ⁹ / ₁₆ "	"	"	"	1/4" QC
L7164	x 4"	"	"	"	1/4" QC
L7166	x 6"	"	"	"	1/4" QC
L12134		Magnet	ic Hex C	Driver (5/16 bolt)	1/4" QC
L122916	x 2- ⁹ / ₁₆ "	"	"	"	1/4" QC
L124	x 4"	"	"	"	1/4" QC
L126	x 6"	"	"	"	1/4" QC
L1212	x 12"	**	"	"	1/4" QC

IMPACT MAGNETIC HEX DRIVERS (LOBULAR DESIGN)

<i>IMPACT MAGNETIC HEX DRIVERS</i> – <i>Lobular design with recessed corners,</i>	Part #	Hex x Length	Desc	ription			Hex Shank
magnetic core, and quick change ¹ /4"	14MI134	1/4" x 1- ³ / ₄ "	Impact	Magneti	ic Hex	Driver	1/4" QC
	14MI2916	x 2- ⁹ / ₁₆ "	"	"	"	"	1/4" QC
Hex Shank for drills and Impact	14MI4	x 4"	"	"	"	"	1/4" QC
drivers.	14MI6	x 6"	"	"	"	"	1/4" QC
	14MI12	x 12"	**	**	**	**	1/4" QC
	516MI134	5/16" x 1- ³ / ₄ "	Impact	Magnoti		Drivor	1/4" QC
	516MI2916	$x 2-\frac{9}{16}$	"	wayneu		"	1/4" QC 1/4" QC
		x 2-716 x 6"	"	"	"	"	1/4 QC 1/4" QC
	516MI6	-	"	"	"	"	
	516MI12	x 12"					1/4" QC
	38MI134	3/8" x 1- ³ / ₄ "	Impact				1/4" QC
	38MI916	x 2- ⁹ / ₁₆ "	"	"	"	"	1/4" QC
	38MI4	x 4"	"	"	"	**	1/4" QC
	38MI6	x 6"	"	"	**	"	1/4" QC
	38MI12	x 12"	"	"	"	"	1/4" QC
Design = Lobular Design drives the	716MI134	7/16" x 1- ³ / ₄	Impact	Magnoti	ic Hov	Driver	1/4" QC
fastener on the sides to reduce wear.	716MI2916	$x 2-\frac{9}{16}$	"	wayneu "	"	"	1/4" QC
jusiener on the states to reduce wear.	716MI2910	x 2-7 ₁₆ x 4"	"	"	"	"	1/4 QC 1/4" QC
Material = Black Oxide Impact Hardened			"	"	"	"	
*	716MI6	x 6"					1/4" QC
Steel	12MI134	1/2 " x 1- ³ / ₄ "	Impact				1/4" QC
* Lungast duinens hans an entra hander -	12MI2916	x 2- ⁹ / ₁₆ "	"	"	"	"	1/4" QC
* Impact drivers have an extra hardened	12MI4	x 4"	"	"	"	"	1/4" QC
exterior coating improves the durability	12MI6	x 6"	"	"	"	"	1/4" QC
of the bit by resisting wear and tear.	12MI12	x 12"	"	**	"	"	1/4" QC

Drivers & Power Bits

MAGNETIC INSERT BIT HOLDERS

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MAGNETIC INSERT BIT HOLDERS – Chrome Vanadium Steel w/Ring



Material = Industrial Quality, Chrome Vanadium Steel – Most Economical

Part #	Hex x Length	Description	Hex Shank
	1/4" x 2" H x 2- ³ / ₈ "	Chrome Vanadiu	Im Bit Holder 1/4" QC ""1/4" QC
	nadium Magneti place. Most eco		w/Ring that secures the

MAGNETIC INSERT BIT HOLDERS – Stainless Steel w/Ring



Material = *Industrial Quality, Stainless Steel - available up to 12" in length*

Part #	Hex x Length	Desci	ription			Hex Shank
14MH2SR	1/4" x 2"	Stainles	s Steel	Bit Hol	der	1/4" QC
14MH238S	R x $2^{-3}/_{8}$ "	"	"	"	"	1/4" QC
14MH3SR	x 3"	"	"	"	"	1/4" QC
14MH4SR	x 4"	"	"	"	"	1/4" QC
14MH6SR	x 6"	"	"	"	"	1/4" QC
14MH8SR	x 8"	"	"	"	"	1/4" QC
14MH10SR	x 10"	"	"	"	"	1/4" QC
14MH12SR	x 12"	"	"	"	"	1/4" QC
Stainless S	teel Magnetic In	sert Bit H	older w/F	Ring tha	t sec	ures Insert
	. Will not rust, a			0		

MAGNETIC INSERT BIT HOLDERS -	Part #	Hex x Length
Quick Change w/Push Release		1/4" x 2- ³ / ₈ "
	14MH3QP	x 3"

Material = Industrial Quality Chrome Vanadium Steel w/Quick Change

Part #	Hex x Length	Descr	iption			Hex Shank		
14MH2QP	1/4" x 2- ³ / ₈ "	Quick C	hange I	Bit Hole	der	1/4" QC		
14MH3QP	x 3"	"	"	"	"	1/4" QC		
14MH6QP	x 6"	"	"	"	**	1/4" QC		
14MH12QP	x 12"	"	"	"	"	1/4" QC		
Chrome Vanadium Bit Holder w/Quick Change Push-Release for both Insert Bits and 1/4 QC Shanks. Change out bits faster and with ease.								

MAGNETIC INSERT BIT HOLDERS – Stainless Steel w/Cap and "O" Ring	Part # Hex	x Length	Desci	ription_			Hex Shank
1 0	14MH2SC 1/4	4" x 2"	Stainles	ss Bit Ho	older w	/Cap	1/4" QC
	14MH238SC	x 2- ³ / ₈ "	"	"	"	"	1/4" QC
	14MH3SC	x 3"	"	"	"	"	1/4" QC
	14MH4SC	x 4"	"	"	"	"	1/4" QC
	14MHSC	x 6"	"	"	"	"	1/4" QC
	14MHSC	x 8"	"	"	"	"	1/4" QC
	14MH10Sc	x 10"	"	"	"	"	1/4" QC
	14MH12SC	x 12"	"	"	"	"	1/4" QC
Material = Industrial Quality, Stainless Steel – w/Cap and "O"Ring to keep bit secure and wobble free	Stainless Steel screw too deep and limits the de	into the mate	erial. Th	e cap als	so helps	seats	the screw

Drivers & Power Bits

STANDARD INSERT BITS

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NSERT BITS – 1/4" Hex Shank	Part #	Size	Descriptio	<u>on</u>	(Fits Screws)	Hex Shank
	1PIB	#1	Phillips	Insert Bit	(#4 - 6 screws)	1/4"
	2PIB	#2	"	"	(#8 - 10 screws)	1/4"
\bigcirc	3PIB	#3	"	"	(#12 - 14 screws)	1/4"
	1SIB	#1	Slotted I	nsert Bit	(#4 - 6 screws)	1/4"
	2SIB	#2	"	"	(#8 - 10 screws)	1/4"
	3SIB	#3	"	"	(#12 - #14 screws)	1/4"
	1SQIB	#1	Square I	nsert Bit	(#4 - 6 screws)	1/4"
	2SQIB	#2	"	"	(#8 - 10 screws)	1/4"
<i>Material</i> = Industrial Quality S-2 shock resistant hardened steel	3SQIB	#3	"	"	(#12 - 14 screws)	1/4"

TAMPER-RESISTANT INSERT BITS

NSERT BITS – 1/4" Hex Shank	Part #	<u>Size De</u>	escription	Ĺ	Fits Screws)	Hex Shank
	4SPANiB	#4	Spanner	Insert Bit	(#4 screws)	1/4"
	6SPANiB	#6	"	"	(#6 screws)	1/4"
	8SPANiB	#8	"	"	(#8 screws)	1/4"
and the second s	10SPANiB	#10	"	"	(#10 screws)	1/4"
	12SPANiB	#12	"	"	(#12 screws)	1/4"
	14SPANiB	#14	"	"	(#14 screws)	1/4"
	332HSKiB	3/32"	Hex Soci	ket w/Pin E	Bit(#4 screws)	1/4"
	18HSKiB	1/8"	"	"	(#6 screws)	1/4"
	532HSKiB	5/32"	"	"	(#8 - 14 screws) 1/4"
Contraction of the owner	316HSKiB	3/16"	"	"	(5/16" screws)	1/4"
	732HSKiB	7/32"	"	"	(3/8" screws)	1/4"
	T8TORXiB	Т8	Torx w/P	in Insert B	it (#4 screws	1/4"
	T10TORXiB	T10	"	"	(#6 screws)	1/4"
	T15TORXIB	T15	"	"	(#8 or #6 Flat Hd)	1/4"
	T20TORXIB	T20	"	"	(#8 Flat Hd only)	1/4"
	T25TORXIB	T25	"	"	(#10 - 12 screw) 1/4"
	T27TORXIB	T27	"	"	(#14 screw)	1/4"
	T30TORXIB	T30	"	"	(#14 Flat Hd only)	1/4"
Material = I ndustrial Quality S-2 shock resistant hardened steel						

Drivers & Power Bits

STANDARD POWER BITS

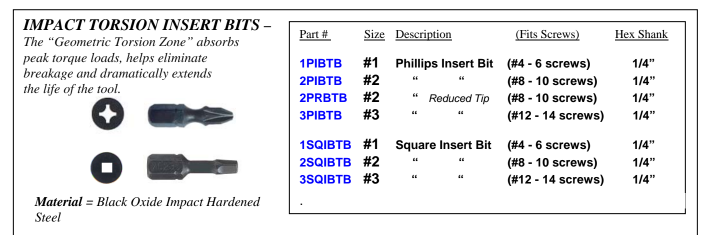
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POWER BITS – 1/4" Quick-Change Hex Shank	Part #	Size x Length	Description	(Fits Screws)	Hex Shank
IIex Shunk	1SPB2 1SPB6	#1 x 2- ³ / ₄ " x 6"		Bit (#4 - 6) "	1/4" 1/4"
	2SPB2 2SPB6	#2 x 2- ³ / ₄ " x 6"	Slotted Power		1/4" 1/4"
	3SPB2 3SPB6	#3 x 2- ³ / ₄ " x 6"	Slotted Power	Bit (#12 – 14) "	1/4" 1/4"
	Part #	Size x Length	Description	(Fits Screws)	Hex Shank
	1PPB2	#1 x 2"	Phillips Power	Bit (#4 - 6)	1/4"
	1PPB234	x 2-3/4	"""	"	1/4"
	1PPB312	x $3^{-1}/_{2}$ "	** **	"	1/4"
	1PPB6	x 6"	** **	"	1/4"
	2PPB2	#2 x 2"	Phillips Power		1/4"
	2PPB234	x 2- ³ / ₄ "	** **	"	1/4"
	2PPB312	x 3- ¹ / ₂ "	** **	"	1/4"
	2PPB6	x 6"	** **	"	1/4"
	3PPB2	#3 x 2"	Phillips Power		1/4"
	3PPB234	x $2-\frac{3}{4}$	** **	"	1/4"
	3PPB312	$x 3^{-1}/_{2}$ "	** **	"	1/4"
	3PPB6	x 6"	"	"	1/4"
	Part #	Size x Length	Description	(Fits Screws)	Hex Shank
	1SQPB2	#1 x 2-³/₄"	Square Power	Bit (#4 - 6)	1/4"
	1SQPB6	x 6"	"""	" "	1/4"
	2SQPB2	#2 x 2- ³ / ₄ "	Phillips Power	Bit (#8 - 10)	1/4"
SQS	2SQPB6	x 6"	" "	" "	1/4"
	3SQPB2	#3 x 2-³/₄"	Phillips Power	Bit (#12 - 14)	1/4"
Material = Industrial Quality S-2 shock resistant hardened steel	3SQPB6	x 6"		"	1/4"

Drivers & Power Bits

IMPACT TORSION INSERT BITS

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IMPACT TORSION POWER BITS

IMPACT TORION POWER BITS -

The "Geometric Torsion Zone" absorbs peak torque loads, helps eliminate breakage and dramatically extends the life of the tool.



Part #	Size x Length	Description	(Fits Screws)	Hex Shank
1PPBT2	#1 x 2"	Phil Impact T	orsion Power	Bit 1/4"
1PPBT234	x 2- ³ / ₄ "	" "	" "	1/4"
1PPBT312	x $3^{-1}/_{2}$	"	"	1/4"
1PPBT6	x 6"	" (#4 - (screws) "	1/4"
2PPBT2	#2 x 2"	Phil Impact T	orsion Power	Bit 1/4"
2PPBT234	x 2- ³ / ₄ "	" "	" "	1/4"
2PPBT312	x $3^{-1}/_{2}$	"	"	1/4"
2PPBT6	x 6"	" (#8 - 1	0 screws) "	1/4"
3PPBT2	#3 x 2"	Phil Impact T	orsion Power	Bit 1/4"
3PPBT234	x 2- ³ / ₄ "	" "	" "	1/4"
3PPBT312	x $3^{-1}/_{2}$	"	"	1/4"
3PPBT6	x 6"	" (#12 - 1	l4 screws) "	1/4"

Part #	Size x Length	Description	Hex Shank
1SQBT2	#1 x 2"	Square Impact Torsion Bit	1/4"
1SQBT234	x 2- ³ / ₄ "		1/4"
1SQBT312	x $3^{-1}/_{2}$	"	1/4"
1SQBT6	x 6"	" (# 4 - 6 screws) "	1/4"
2SQBT2	# 2 x 2"	Square Impact Torsion Bit	1/4"
2SQBT234	x 2- ³ / ₄ "		1/4"
2SQBT312	x $3^{-1}/_{2}$	"	1/4"
2SQBT6	x 6"	" (#8 - 10 screws) "	1/4"
3SQBT2	#3 x 2"	Square Impact Torsion Bit	1/4"
3SQBT234	x 2- ³ / ₄ "		1/4"
3SQBT312	x $3^{-1}/_{2}$	66 66	1/4"
3SQBT6	x 6"	" (#12 - 14 screws) "	1/4"
3SQBT6	-	" (#12 - 14 screws) "	1/4"

Drivers & Power Bits

SPECIAL APPLICATION DRIVERS

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Drivers & Power Bits

MEGAPRO STANDARD BIT DRIVER

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MEGAPRO Standard Driver –

Featuring **7** double-sided MP power bits with **14** most commonly used **standard drives** stored conveniently in the handle.

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Part # Description

MP-151 MEGAPRO Standard Driver (15 in 1)

MEGAPRO is fast becoming the most popular multi-driver in the Various commercial/industrial industries we serve. Loaded with 7 double end professional quality power bits, this assortment provides the 14 most popular tips for driving. Like all MEGAPRO drivers, the 7 double sided bits store neatly in the handle.

Material = Tempered extra-hard. Meet or exceed ANSI standards for *fit*, hardness and torque.

Part #	<u>Sizes</u>	Description		(Fits Screws)	Hex Shank
MP-1 MP-2 MP-3	#1 & 2# #0 & #3 #1 & #2	Slotted MP Phillips Phillips	Power	Bits "	(#6 - 10) (#4 & 14) (#6 - 10)	1/4" 1/4" 1/4"
MP-4	#0 & #3	Square	"	"	(#4 & 12)	1/4"
MP-5	#1 & #2	Square	"	"	(#6 - 10)	1/4"
MP-6	10 & 15	Star (Torx)	"	"	(#6 - 8)	1/4"
MP-7	20 & 25	Star (Torx)	"	"	(#8 - 10)	1/4"

MEGAPRO TAMPER-PROOF BIT DRIVER

