

BORDO[®]
INDUSTRIAL TOOLS



**SCREWDRIVER INSERT BITS,
POWER BITS, NUTSETTERS,
ADAPTORS AND BIT HOLDERS**

Buyer's Guide 04/2011

BORDO SCREWDRIVER BITS

Bordo Screwdriver Insert Bits, Power Bits, Nutsetters, Adaptors, Bit Holders and Quick Change Extensions







Bordo's range of screwdriver bits includes an extensive range of insert bits, powerbits, nutsetters, magnetic bit holders, quick change bit holders and quick change extensions.

The screwdriver bit program is made up of three distinct ranges:

Bordo Plus – For challenging applications Bordo has developed the "Plus" range when extreme bit performance is paramount. These insert bits feature multi-stage hardening and tempering to create a dynamic torsion zone which dissipates damaging peak torque. DiATiN and ISOTiN bits also include high performance surface coatings to increase surface hardness and increase wear resistance. The Plus range also includes a range of premium bit holders which have been designed to provide outstanding functionality.

Bordo Impact – Today's modern impact drivers place a unique set of demands on screwdriver bits. Bordo's Impact bits have been specifically engineered to provide industry leading performance in all impact driver applications.

Bordo Standard – Bordo's standard range of screwdriver bits includes an extensive range of insert bits, powerbits, nutsetters, magnetic bit holders, quick change bit holders and quick change extensions. Insert bits and powerbits are available in a large range of tip styles and lengths to suit all common applications and most security fasteners. All bit tips are precision formed to ensure optimum engagement ensuring maximum tool life and minimising damage to screw heads. Each bit is manufactured using high grade alloy material and heat tempered for high durability in all general purpose applications.

	Bordo Plus	DIATiN Hi-Torque Dynamic Torsion Bits	1
	Bordo Plus	ISOTiN Hi-Torque Dynamic Torsion Bits	2
	Bordo Plus	Hi-Torque Dynamic Torsion Bits	3
	Bordo Impact	Insert Bits, Powerbits and Nutsetters	4
	Bordo Standard	Insert Bits	6
		Security Insert Bits	8
		Powerbits	9
		Powerbits - Double Ended	10
		Nutsetters	10
		Adaptors, Extensions and Handles	11
		Hang sell	12
	Bordo Plus	MAG+ Screw Grip Magnetic Bit Holder	14
		MPQR+ Screw Grip Quick Change Magnetic Bit Holder	15
		QR+ Quick Change Magnetic Bit Holder	16
	Bordo Standard	Insert Bit and Powerbit Sets	17
		Bordo Bench Merchandisers	18
		Bordo Bulk Merchandiser	20



Bordo Plus DIATiN Hi-Torque Dynamic Torsion Bits

Bordo's DIATiN range of insert bits are ideal for challenging applications where extreme bit performance is paramount. These bits are multi-stage hardened and tempered to create a "dynamic torsion zone" to dissipate damaging peak torque loads and feature a Titanium Nitride coating. The TiN (Titanium Nitride) coating significantly increases surface hardness and wear resistance resulting in longer tool life and optimum corrosion protection. In addition to the TiN coating these bits feature a Tungsten Diamond Carbon coating on the "engagement zone" of the bit. This special coating ensures a very high level of grip between the bit and screw which significantly reduces cam-out. This extra grip reduces the axial load required reducing operator fatigue and potential damage to screw head guideways.

These insert bits offer significant advantages over standard bits especially when fastening solid metal and sheet metal. When the underside of a screw head comes into contact with the flat non-elastic surface of metal the insert bit experiences a sharp peak in torque load. The torsion bit is designed to dissipate this peak torque avoiding permanent distortion or deformation of the bit point. Additionally this also significantly reduces the chance of the bit slipping out of the screw head reducing wear and potential damage to the work piece. These advantages also apply when fastening into layers of materials with differing degrees of hardness, where alternating loads apply additional stresses to insert bits.

GROUP CODE		SCHT				
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
⊕ Phillips®	#2	25	5	Box	7.97	5303-PH2X25
⊕ Pozidriv®	#2	25	5	Box	7.97	5303-PZ2X25



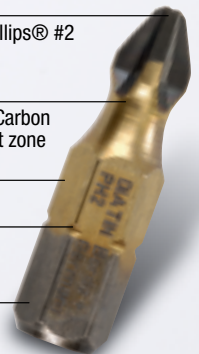
Tip styles to suit Phillips® #2 and Pozidriv® #2

Tungsten Diamond Carbon coating engagement zone

TiN coated

Retaining ring notches

1/4" hex



ISOTiN TITANIUM NITRIDE



Bordo Plus ISOTiN Hi-Torque Dynamic Torsion Bits

Bordo's ISOTiN range of insert bits are manufactured to suit the demanding applications of professional screw fastening. These bits are multi-stage hardened and tempered and feature a double coating of Titanium Nitride to create a "dynamic torsion zone" to dissipate damaging peak torque loads. The TiN (Titanium Nitride) coating significantly increases surface hardness and wear resistance resulting in longer tool life and optimum corrosion protection. These insert bits offer significant advantages over standard bits especially when fastening solid metal and sheet metal. When the underside of a screw head comes into contact with the flat non-elastic surface of metal the insert bit experiences a sharp peak in torque load.

The torsion bit is designed to dissipate this peak torque avoiding permanent distortion or deformation of the bit point. Additionally this also significantly reduces the chance of the bit slipping out of the screw head reducing wear and potential damage to the work piece. These advantages also apply when fastening into layers of materials with differing degrees of hardness, where alternating loads apply additional stresses to insert bits.



GROUP CODE		SCHT					
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER	
⊕	Phillips®	#1	25	5	Box	4.05	5302-PH1X25
	Phillips®	#2	25	5	Box	4.05	5302-PH2X25
	Phillips®	#3	25	5	Box	4.05	5302-PH3X25
⊕	Pozidriv®	#1	25	5	Box	4.05	5302-PZ1X25
	Pozidriv®	#2	25	5	Box	4.05	5302-PZ2X25

Tip styles to suit Phillips and Pozidriv

Double thickness Titanium Nitride (TiN) coating

Retaining ring notches

1/4" hex



HI-TORQUE COLD FORGED



Bordo Plus Hi-Torque Dynamic Torsion Bits

This range of bits has been specifically developed to meet the demands of industrial and professional screw fastening. Hi-Torque Dynamic Torsion bits are cold forged from premium quality high-alloy steels and are manufactured to tolerances far exceeding the required DIN standard. All Bordo Plus Hi-Torque Torsion bits are multi-stage hardened and tempered to create a "dynamic torsion zone" to dissipate damaging peak torque loads. These insert bits offer significant advantages over standard bits especially when fastening solid metal and sheet metal. When the underside of a screw head comes into contact with the flat non-elastic surface of metal the insert bit experiences a sharp peak in torque load.

The torsion bit is designed to dissipate this peak torque avoiding permanent distortion or deformation of the bit point. Additionally this also significantly reduces the chance of the bit slipping out of the screw head reducing wear and potential damage to the workpiece. These advantages also apply when fastening into layers of materials with differing degrees of hardness, where alternating loads apply additional stresses to insert bits.



GROUP CODE **SCHT**

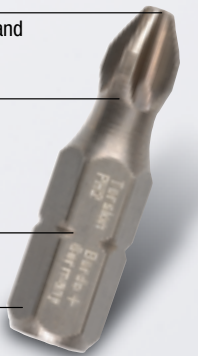
	TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
+	Phillips®	#1	25	5	Box	1.64	5301-PH1X25
	Phillips®	#2	25	5	Box	1.64	5301-PH2X25
	Phillips®	#3	25	5	Box	1.64	5301-PH3X25
+	Pozidriv®	#1	25	5	Box	1.64	5301-PZ1X25
	Pozidriv®	#2	25	5	Box	1.64	5301-PZ2X25
	Pozidriv®	#3	25	5	Box	1.64	5301-PZ3X25

Tip styles to Phillips and Pozidriv screws

Tough alloy material with high Rockwell hardness

Retaining ring notches

1/4" hex



IMPACT EXTREME PERFORMANCE



Uniquely engineered torsion zone with multi-stage hardening and tempering to dissipate damaging peak loads

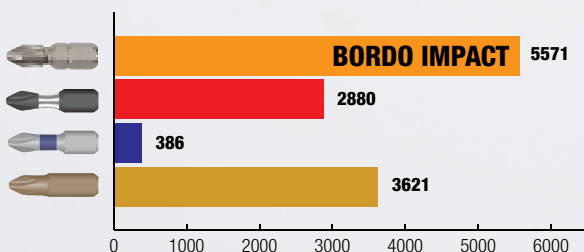
Bordo Impact Bits

Bordo's range of Impact Bits are designed and manufactured for optimum performance in modern impact drivers. Not only do they offer significantly increased bit life in impact applications but they also offer exceptional performance in standard driving usage. The impact driver action places high peak torque demands on both insert and power bits. Our range features a uniquely engineered torsion zone with multi-stage hardening and tempering to dissipate damaging peak loads.

Many manufacturers spruكة the benefits of their "high torque", "torsion" and "impact" bits. The vast majority do not live up to the hype. Bordo's range of impact bits significantly outperform those of our competitors.

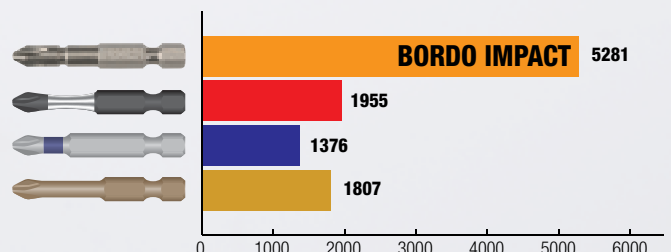
PH2 x 25MM CYCLES BEFORE FAILURE

average impact 10.3 Nm at 100% loading



PH2 x 50MM CYCLES BEFORE FAILURE

average impact 10.3 Nm at 100% loading



IMPACT EXTREME PERFORMANCE

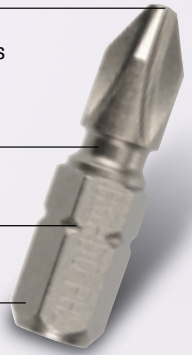


Tip styles to suit common applications

Uniquely engineered torsion zone

Retaining ring notches

1/4" hex



Bordo Impact Bits and Nutsetters

GROUP CODE		SCIM					
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER	
⊕	Phillips®	#2	25	10	Sleeve	1.15	5305-PH2X25
	Phillips®	#2	50	10	Sleeve	2.05	5405-PH2X50
	Phillips®	#2	100	10	Sleeve	4.70	5405-PH2X100
	Phillips®	#2	150	10	Sleeve	5.75	5405-PH2X150
⊕	Pozidriv®	#2	25	10	Sleeve	1.15	5305-PZ2X25
	Pozidriv®	#2	50	10	Sleeve	2.05	5405-PZ2X50
○	Hex	5mm	25	10	Sleeve	1.50	5305-HX5X25
	Hex	5mm	50	10	Sleeve	2.70	5405-HX5X50
◻	Square Recess	#2	25	10	Sleeve	1.15	5305-SR2X25
	Square Recess	#2	50	10	Sleeve	1.90	5405-SR2X50
	Square Recess	#2	100	10	Sleeve	4.70	5405-SR2X100
●	Nutsetter	1/4"	65	5	Sleeve	8.75	5605-NS1/4X65
	Nutsetter	3/8"	65	5	Sleeve	9.50	5605-NS3/8X65
	Nutsetter	5/16"	65	5	Sleeve	8.90	5605-NS5/16X65
	Nutsetter	5/16"	150	5	Sleeve	16.00	5605-NS5/16X150

Bordo Impact Bit Trade Packs

GROUP CODE		SCIM					
TYPE	SIZE	OAL MM	PACK QTY	TRADE PACK	ORDER QTY	LIST PRICE PACK	PART NUMBER
⊕	Phillips®	#2	25	Box	5 packs	34.90	5305-PH2X25TP
	Phillips®	#2	50	Box	5 packs	49.80	5405-PH2X50TP
●	Nutsetter	5/16"	65	Box	5 packs	43.75	5605-NS5/16X65TP

BONUS
5350-MH1/4x50
bit holder in every
insert bit trade pack



BORDO SCREWDRIVER BITS



Bordo Screwdriver Bits, Nutsetters, Bit Holders and Quick Change Extensions

Bordo's standard range of screwdriver bits includes an extensive range of insert bits, powerbits, nutsetters, magnetic bit holders, quick change bit holders and quick change extensions. Insert bits and powerbits are available in a large range of tip styles and lengths to suit all common applications and most security fasteners. All bits are packaged in individual sleeves, in strips of 5 or 10 pieces, which are marked with the part number and barcode.

All bit tips are precision formed to ensure optimum engagement ensuring maximum tool life and minimising damage to screw heads. Each bit is manufactured using high grade alloy material and heat tempered for high durability in all general purpose applications.

Bordo's standard range provides professional quality bits that are suitable for use in all common fastening applications.

For challenging applications Bordo has developed the "Plus" range – when extreme bit performance is paramount. These insert bits feature multi-stage hardening and tempering to create a dynamic torsion zone which dissipates damaging peak torque. DiaTiN and ISOTiN bits also include high performance surface coatings to increase surface hardness and increase wear resistance – see pages 1 to 3.

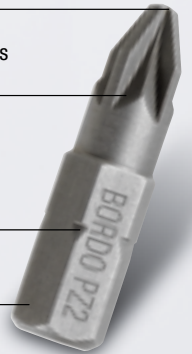
Today's modern impact drivers place a unique set of demands on screwdriver bits. Bordo's Impact bits have been specifically engineered to provide industry leading performance in impact applications – see page 4.

Tip styles to suit all common applications

Tough alloy material with high Rockwell hardness

Retaining ring notches

1/4" hex



BORDO INSERT BITS



Tip styles to suit all common applications

Tough alloy material with high Rockwell hardness

Retaining ring notches

1/4" hex



GROUP CODE	SCRW	TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
+		Phillips®	#0	25	10	Sleeve	0.85	5300-PH0X25
		Phillips®	#1	25	10	Sleeve	0.85	5300-PH1X25
		Phillips®	#2	25	10	Sleeve	0.85	5300-PH2X25
		Phillips®	#3	25	10	Sleeve	0.85	5300-PH3X25
		Phillips® 5/16" HEX	#4	30	10	Sleeve	2.25	5300-PH4X30
⊕		Grippa®	1	25	10	Sleeve	0.85	5300-PH1GX25
		Grippa®	2	25	10	Sleeve	0.85	5300-PH2GX25
		Grippa®	3	25	10	Sleeve	0.85	5300-PH3GX25
+		Pozidriv®	#1	25	10	Sleeve	0.85	5300-PZ1X25
		Pozidriv®	#2	25	10	Sleeve	0.85	5300-PZ2X25
		Pozidriv®	#3	25	10	Sleeve	0.85	5300-PZ3X25
○		Hex	2mm	25	10	Sleeve	1.12	5300-HX2X25
		Hex	3mm	25	10	Sleeve	1.12	5300-HX3X25
		Hex	4mm	25	10	Sleeve	1.12	5300-HX4X25
		Hex	5mm	25	10	Sleeve	1.12	5300-HX5X25
⊖		Square Recess	#1	25	10	Sleeve	0.85	5300-SR1X25
		Square Recess	#2	25	10	Sleeve	0.85	5300-SR2X25
		Square Recess	#3	25	10	Sleeve	0.85	5300-SR3X25
⊖		Slotted	#4	25	10	Sleeve	0.85	5300-SL4X25
		Slotted	#5	25	10	Sleeve	0.85	5300-SL5X25
		Slotted	#6	25	10	Sleeve	0.85	5300-SL6X25
⊗		Torx®	T10	25	10	Sleeve	3.10	5300-TX10X25
		Torx®	T15	25	10	Sleeve	3.10	5300-TX15X25
		Torx®	T20	25	10	Sleeve	3.10	5300-TX20X25
		Torx®	T25	25	10	Sleeve	3.10	5300-TX25X25
		Torx®	T27	25	10	Sleeve	3.95	5300-TX27X25
		Torx®	T30	25	10	Sleeve	3.95	5300-TX30X25
		Torx®	T40	25	10	Sleeve	3.95	5300-TX40X25
		Torx® 5/16" HEX	T45	30	10	Sleeve	3.95	5300-TX45X30
+		Phillips® Drywall Plasterboard	#2	25	10	Sleeve	2.45	5300-PH2DWX25
		Phillips® Reduced Nose	#2	25	10	Sleeve	1.06	5300-PH2RNX25



Phillips® Drywall/Plasterboard bits convert any standard cordless (or corded) drill into a screwgun. These bits drive the screw to an ideal preset depth and evenly draw in the plasterboard paper without tearing.

Phillips® Reduced Nose insert bits are designed for use in screws with poorly formed or damaged screw heads.

BORDO SECURITY INSERT BITS



Tip styles to suit common security and tamper resistant applications

Tough alloy material with high Rockwell hardness

Retaining ring notches

1/4" hex



GROUP CODE		SCRW				
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
Torx® TR	T10	25	10	Sleeve	4.82	5300-TX10TRX25
Torx® TR	T15	25	10	Sleeve	4.82	5300-TX15TRX25
Torx® TR	T20	25	10	Sleeve	4.82	5300-TX20TRX25
Torx® TR	T25	25	10	Sleeve	4.82	5300-TX25TRX25
Torx® TR	T27	25	10	Sleeve	6.06	5300-TX27TRX25
Torx® TR	T30	25	10	Sleeve	6.06	5300-TX30TRX25
Torx® TR	T40	25	10	Sleeve	6.06	5300-TX40TRX25
Torx® TR 5/16" HEX	T45	30	10	Sleeve	6.06	5300-TX45TRX30
Torx® TR 5/16" HEX	T50	30	10	Sleeve	6.06	5300-TX45TRX30
Tri-Wing®	#0	25	10	Sleeve	5.75	5300-TW0X25
Tri-Wing®	#1	25	10	Sleeve	5.75	5300-TW1X25
Tri-Wing®	#2	25	10	Sleeve	5.75	5300-TW2X25
Tri-Wing®	#3	25	10	Sleeve	5.75	5300-TW3X25
Tri-Wing®	#4	25	10	Sleeve	5.75	5300-TW4X25
Tri-Wing®	#5	25 <td 10	Sleeve	5.75	5300-TW5X25	
In-Hex	3/32"	25	10	Sleeve	4.27	5300-IH3/32X25
In-Hex	1/8"	25	10	Sleeve	4.27	5300-IH1/8X25
In-Hex	5/32"	25	10	Sleeve	4.27	5300-IH5/32X25
In-Hex	3/16"	25	10	Sleeve	4.27	5300-IH3/16X25
In-Hex	7/32"	25	10	Sleeve	4.27	5300-IH7/32X25
In-Hex	3mm	25	10	Sleeve	4.27	5300-IH3X25
In-Hex	4mm	25	10	Sleeve	4.27	5300-IH4X25
In-Hex	5mm	25	10	Sleeve	4.27	5300-IH5X25
In-Hex	6mm	25	10	Sleeve	4.27	5300-IH6X25
Pin Drive	#4	25	10	Sleeve	4.27	5300-PD4X25
Pin Drive	#6	25	10	Sleeve	4.27	5300-PD6X25
Pin Drive	#8	25	10	Sleeve	4.27	5300-PD8X25
Pin Drive	#10	25	10	Sleeve	4.27	5300-PD10X25
Tri-Lobular	-	25	10	Sleeve	5.99	5300-TLX25



Bordo's range of IMPACT insert bits are engineered for optimum performance in impact drivers - see page 4.



BORDO POWER BITS



GROUP CODE		SCRW					
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER	
⊕ Phillips®	#1	50	10	Sleeve	1.51	5400-PH1X50	
⊕ Phillips®	#2	50	10	Sleeve	1.51	5400-PH2X50	
⊕ Phillips®	#2	75	10	Sleeve	2.34	5400-PH2X75	
⊕ Phillips®	#2	100	10	Sleeve	3.46	5400-PH2X100	
⊕ Phillips®	#2	150	10	Sleeve	4.26	5400-PH2X150	
⊕ Phillips®	#3	50	10	Sleeve	1.51	5400-PH3X50	
⊕ Grippa®	2	50	10	Sleeve	1.51	5400-PH2GX50	
⊕ Grippa®	2	75	10	Sleeve	2.34	5400-PH2GX75	
⊕ Grippa®	2	100	10	Sleeve	3.46	5400-PH2GX100	
⊕ Grippa®	2	150	10	Sleeve	4.26	5400-PH2GX150	
⊕ Pozidriv®	#1	50	10	Sleeve	1.51	5400-PZ1X50	
⊕ Pozidriv®	#2	50	10	Sleeve	1.51	5400-PZ2X50	
⊕ Pozidriv®	#2	150	10	Sleeve	4.26	5400-PZ2X150	
⊕ Pozidriv®	#3	50	10	Sleeve	1.51	5400-PZ3X50	
⊖ Hex	5mm	50	10	Sleeve	2.01	5400-HX5X50	
⊖ Hex	6mm	50	10	Sleeve	2.01	5400-HX6X50	
⊖ Hex	8mm	50	10	Sleeve	2.47	5400-HX8X50	
⊖ Hex	10mm	50	10	Sleeve	3.87	5400-HX10X50	
⊖ Hex	12mm	50	10	Sleeve	4.44	5400-HX12X50	
⊖ Square Recess	#1	50	10	Sleeve	1.40	5400-SR1X50	
⊖ Square Recess	#1	100	10	Sleeve	3.46	5400-SR1X100	
⊖ Square Recess	#1	150	10	Sleeve	4.26	5400-SR1X150	
⊖ Square Recess	#2	50	10	Sleeve	1.40	5400-SR2X50	
⊖ Square Recess	#2	75	10	Sleeve	2.34	5400-SR2X75	
⊖ Square Recess	#2	100	10	Sleeve	3.46	5400-SR2X100	
⊖ Square Recess	#2	150	10	Sleeve	4.26	5400-SR2X150	
⊖ Slotted	#3	50	10	Sleeve	1.51	5400-SL3X50	
⊖ Slotted	#4	50	10	Sleeve	1.51	5400-SL4X50	
⊖ Slotted	#5	50	10	Sleeve	1.51	5400-SL5X50	
⊖ Slotted	#6	50	10	Sleeve	1.51	5400-SL6X50	
⊖ Slotted	#8	50	10	Sleeve	2.34	5400-SL8X50	



Bordo's range of IMPACT powerbits are engineered for optimum performance in impact drivers - see page 4.



See pages 14-16 for the complete range of Bordo Plus high performance magnetic bit holders.



BORDO POWER BITS & NUTSETTERS



GROUP CODE		SCRW				
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
DOUBLE ENDED						
⊕ Phillips®	#2	45	10	Sleeve	2.16	5500-PH2DX45
⊕ Phillips®	#2	65	10	Sleeve	2.30	5500-PH2DX65
⊕ Phillips®	#2	100	10	Sleeve	2.49	5500-PH2DX100
⊕ Phillips®	#2	150	10	Sleeve	5.88	5500-PH2DX150
⊕ Phillips®	#2	200	10	Sleeve	6.56	5500-PH2DX200
⊕ Pozidriv®	#2	45	10	Sleeve	2.16	5500-PZ2DX45
⊕ Pozidriv®	#2	65	10	Sleeve	2.30	5500-PZ2DX65
⊖ Square Recess	#2	45	10	Sleeve	2.16	5500-SR2DX45
⊕ Phillips® ⊖ Slotted	#2/5mm	45	10	Sleeve	2.44	5500-PH2SL5X45



GROUP CODE		SCRW				
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
NUTSETTER						
● Nutsetter	1/4"	42	10	Sleeve	5.75	5600-NS1/4X42
● Nutsetter	1/4"	65	10	Sleeve	6.21	5600-NS1/4X65
● Nutsetter	3/16"	42	10	Sleeve	5.75	5600-NS3/16X42
● Nutsetter	5/16"	42	10	Sleeve	5.75	5600-NS5/16X42
● Nutsetter	5/16"	65	10	Sleeve	6.21	5600-NS5/16X65
● Nutsetter	5/16"	100	10	Sleeve	8.76	5600-NS5/16X100
● Nutsetter	5/16"	150	10	Sleeve	11.86	5600-NS5/16X150
● Nutsetter	5/16"	200	10	Sleeve	16.20	5600-NS5/16X200
● Nutsetter	5/16"	300	10	Sleeve	20.54	5600-NS5/16X300
● Nutsetter – Flat	5/16"	42	10	Sleeve	5.75	5600-NS5/16X42F
● Nutsetter – Flat	5/16"	65	10	Sleeve	6.21	5600-NS5/16X65F
● Nutsetter	3/8"	42	10	Sleeve	6.21	5600-NS3/8X42
● Nutsetter	3/8"	65	10	Sleeve	6.56	5600-NS3/8X65
● Nutsetter	3/8"	150	10	Sleeve	17.95	5600-NS3/8X150
● Nutsetter	3/8"	200	10	Sleeve	20.13	5600-NS3/8X200
● Nutsetter	10mm	65	10	Sleeve	6.56	5600-NS10X65
● Nutsetter	7/16"	65	10	Sleeve	10.12	5600-NS7/16X65



Standard Nutsetters feature a small internal chamfer to facilitate quick screw engagement. The chamfer also reduces marking of the head-shoulder junction when using painted hex head screws.

Flat Nutsetters provide maximum screw engagement and minimise cam out when using hex screws with small head heights.

All Bordo Nutsetters are manufactured from premium heat treated alloy steel and feature powerful magnets. The universal 1/4" hex shank is suitable for use in most power tools and quick change adaptors/extensions.



Bordo's range of IMPACT Nutsetters are engineered for optimum performance in impact drivers - see page 4.

BORDO ADAPTORS & EXTENSIONS



GROUP CODE		SCRW				
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
ADAPTORS						
1/4" Hex - 3/8" Square	M-M	50	5	Sleeve	4.68	5610-SD3/8x50
1/4" Hex - 3/8" Square	M-M	75	5	Sleeve	5.18	5610-SD3/8x75
1/4" Hex - 1/2" Square	M-M	50	5	Sleeve	6.05	5610-SD1/2x50
1/4" Hex - 1/2" Square	M-M	75	5	Sleeve	6.56	5610-SD1/2x75
1/4" Hex - 1/4" Square	M-M	51	5	Sleeve	2.74	5610-SD1/4x51
1/4" Hex - 1/4" Square	M-M	100	5	Sleeve	4.95	5610-SD1/4X100
1/4" Hex - 1/4" Square	M-M	150	5	Sleeve	6.15	5610-SD1/4X150
1/4" Hex - 1/4" Square	F-F	50	5	Sleeve	14.28	5620-FSD1/4x50
1/4" Hex - 3/8" Square	F-F	50	5	Sleeve	17.91	5620-FSD3/8x50
MAGNETIC HOLDERS						
Standard Bit Holder	1/4"	50	5	Sleeve	6.96	5350-MH1/4X50
Standard Bit Holder	1/4"	75	5	Sleeve	7.58	5350-MH1/4X75
Standard Bit Holder	1/4"	150	5	Sleeve	15.16	5350-MH1/4X150
C-Ring Holder S/steel	1/4"	75	5	Sleeve	21.83	5350-MHC1/4X75
5/16" Bit Holder	5/16"	75	5	Sleeve	13.15	5350-MH5/16BDX75
SDS Plus Bit Holder	1/4"	75	5	Sleeve	20.28	5350-SDSx75
GROUP CODE		PHEX				
QUICK CHANGE						
Quick Change Holder	1/4"	65	1	Sleeve	11.77	5750-14x65
Quick Change Ext.	1/4"	150	1	Sleeve	16.09	5750-14x150
Quick Change Ext.	1/4"	300	1	Sleeve	17.82	5750-14x300
HANDLE						
Quick Change Handle	1/4"	-	10	Display	22.90	5750-14DH



Quick Change Handle

Bordo's quick change screwdriver bit handle is machined from a solid aluminium billet with fine knurling for the ultimate non-slip grip. Each handle features two click-in quick change sockets to suit all standard 1/4" hex shank accessories.

Ideal for use with with any of Bordo's extensive range of premium quality powerbits.

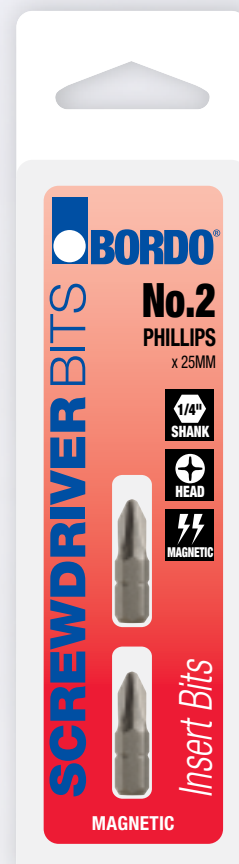


See pages 14-16 for the complete range of Bordo Plus high performance magnetic bit holders.



GROUP CODE		SCRW					
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER	
+	Phillips®	#1	25	2	Clam	3.27	5300-PH1X25S
	Phillips®	#2	25	2	Clam	3.27	5300-PH2X25S
	Phillips®	#3	25	2	Clam	3.27	5300-PH3X25S
+	Pozidriv®	#1	25	2	Clam	3.27	5300-PZ1X25S
	Pozidriv®	#2	25	2	Clam	3.27	5300-PZ2X25S
	Pozidriv®	#3	25	2	Clam	3.27	5300-PZ3X25S
○	Hex	5	25	2	Clam	3.27	5300-HX5X25S
-	Slotted	#4	25	2	Clam	3.27	5300-SL4X25S
	Slotted	#5	25	2	Clam	3.27	5300-SL5X25S
	Slotted	#6	25	2	Clam	3.27	5300-SL6X25S

GROUP CODE		SCRW						
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER		
+	Phillips®	#1	50	1	Clam	2.61	5400-PH1X50S	
	Phillips®	#2	50	1	Clam	2.61	5400-PH2X50S	
	Phillips®	#2	75	1	Clam	3.18	5400-PH2X75S	
	Phillips®	#2	100	1	Clam	6.19	5400-PH2X100S	
	Phillips®	#2	150	1	Clam	7.13	5400-PH2X150S	
	Phillips®	#3	50	1	Clam	2.61	5400-PH3X50S	
+	Pozidriv®	#1	50	1	Clam	2.61	5400-PZ1X50S	
	Pozidriv®	#2	50	1	Clam	2.61	5400-PZ2X50S	
	Pozidriv®	#2	150	1	Clam	7.13	5400-PZ2X150S	
	Pozidriv®	#3	50	1	Clam	2.61	5400-PZ3X50S	
□	Square Recess	#1	100	1	Clam	6.19	5400-SR1X100S	
	Square Recess	#1	150	1	Clam	7.13	5400-SR1X150S	
	Square Recess	#2	100	1	Clam	6.19	5400-SR2X100S	
	Square Recess	#2	150	1	Clam	7.13	5400-SR2X150S	
-	Slotted	#3	50	1	Clam	2.61	5300-SL3X50S	
	Slotted	#4	50	1	Clam	2.61	5300-SL4X50S	
	Slotted	#5	50	1	Clam	2.61	5300-SL5X50S	
	Slotted	#6	50	1	Clam	2.61	5300-SL6X50S	
	Slotted	#8	50	1	Clam	3.33	5300-SL8X50S	
	DOUBLE ENDED							
+	Phillips®	#2	45	1	Clam	2.30	5500-PH2DX45S	
	Phillips®	#2	65	1	Clam	2.30	5500-PH2DX65S	
	Phillips®	#2	100	1	Clam	2.79	5500-PH2DX100S	
+	Pozidriv®	#2	45	1	Clam	2.30	5500-PZ2DX45S	
	Pozidriv®	#2	65	1	Clam	2.61	5500-PZ2DX65S	
+	Phillips®	- Slotted	#2/5mm	5	1	Clam	2.72	5500-PH2SL5X45S



BORDO HANG SELL



GROUP CODE		SCRW					
TYPE	SIZE	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER	
● Nutsetter	1/4"	42	1	Clam	7.02	5600-NS1/4X42S	
Nutsetter	1/4"	65	1	Clam	8.25	5600-NS1/4X65S	
Nutsetter	5/16"	42	1	Clam	7.02	5600-NS5/16X42S	
Nutsetter	5/16"	65	1	Clam	8.25	5600-NS5/16X65S	
Nutsetter	3/8"	42	1	Clam	8.25	5600-NS3/8X42S	
Nutsetter	3/8"	65	1	Clam	8.52	5600-NS3/8X65S	
MAGNETIC HOLDERS							
Standard Bit Holder	1/4"	75	1	Clam	8.00	5350-MH1/4X75S	



GROUP CODE		SCRW	
Hang Sell Merchandiser		\$893.06	
Part Number		5300-D1	

TYPE	QTY	PART NUMBER
INSERT BITS		
Hex 5mm	8	5300-HX5X25S
Phillips #1	8	5300-PH1X25S
Phillips #2	8	5300-PH2X25S
Phillips #3	8	5300-PH3X25S
Pozidriv #1	8	5300-PZ1X25S
Pozidriv #2	8	5300-PZ2X25S
Slot 5mm	8	5300-SL5X25S
NUTSETTERS		
1/4" x 42	5	5600-NS1/4X42S
1/4" x 65	5	5600-NS1/4X65S
3/8" x 42	5	5600-NS3/8X42S
3/8" x 65	5	5600-NS3/8X65S
5/16" x 42	5	5600-NS5/16X42S
5/16" x 65	5	5600-NS5/16X65S
BIT HOLDER		
1/4" x 75	8	5350-MH1/4X75S

TYPE	QTY	PART NUMBER
POWER BITS		
Phillips #1	8	5400-PH1X50S
Phillips #2	8	5400-PH2X50S
Phillips #2	8	5400-PH2X75S
Phillips #2	8	5400-PH2X100S
Phillips #2	8	5400-PH2X150S
Phillips #3	8	5400-PH3X50S
Pozidriv #1	8	5400-PZ1X50S
Pozidriv #2	8	5400-PZ2X50S
Pozidriv #3	8	5400-PZ3X50S
Slot 6mm	8	5400-SL6X50S
Slot 8mm	8	5400-SL8X50S
DOUBLE ENDED		
Phillips #2	8	5500-PH2DX45S
Phillips #2	8	5500-PH2DX65S
Phillips #2	8	5500-PH2DX100S
PH #2 / SL 5mm	8	5500-PH2SL5X45S
Pozidriv #2	8	5500-PZ2DX65S

MAG+ SCREW GRIP BIT HOLDER



Bordo Plus MAG+ Screw Grip Magnetic Bit Holder

The Bordo Plus range of bit holders have been designed to provide outstanding functionality and outstanding tool life. Our QR+, MAG+ and MPQR+ bit holders are integral components in the Bordo Plus premium insert bit program. Each holder must outlast hundreds or even thousands of insert bits. Therefore we make no compromises in ensuring each holder is produced to exacting standards.

The MAG+ screw grip magnetic bit holder features a strong annular magnet which firmly grips the screw head and ensures a positive engagement with the insert bit. The screw is held securely on the holder and can be fastened at any angle without tilting or slipping, enabling precise fixing and one-handed operation. The MAG+ holder can be used with any type of standard 25mm insert bit.

GROUP CODE		SCHT				
TYPE	SHANK	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
MAG+ Bit Holder	1/4	60	1	Box	19.38	5360-MP1/4X60

MAG+ Usage Instructions

Ensure an insert bit is engaged in the holder. Loosen the small locking sleeve and wind the guide sleeve and locking sleeve down to expose the end of the insert bit. Place the screw on the insert bit and wind the guide sleeve up until the head of the screw is held flat on the annular magnet. Wind the locking sleeve up firmly to lock the position.

To change bits hold the locking sleeve in position and wind off the guide sleeve. Insert a new insert bit and wind the guide sleeve back on and tighten firmly against the locking sleeve. Check for positive screw engagement and adjust if necessary. The MAG+ screw grip magnetic bit holder is ideally suited for use with PH2, PH3, PZ2 and T30 screws as the annular magnet is optimally sized for their head diameter.



MP-QR+ SCREW GRIP BIT HOLDER



Bordo Plus MP-QR+ Screw Grip Quick Change Magnetic Bit Holder

The Bordo Plus range of bit holders have been designed to provide outstanding functionality and outstanding tool life. Our QR+, MAG+ and MP-QR+ bit holders are integral components in the Bordo Plus premium insert bit program. Each holder must outlast hundreds or even thousands of insert bits. Therefore we make no compromises in ensuring each holder is produced to exacting standards.

The MP-QR+ quick change magnetic bit holder is optimised for one-hand operation.

The MP-QR+ screw grip quick change magnetic bit holder features a strong annular magnet which firmly grips the screw head and ensures a positive engagement with the insert bit. The screw is held securely on the holder and can be fastened at any angle without tilting or slipping, enabling precise fixing and one-handed operation. The MP-QR+ holder can be used with any type of standard 25mm insert bit. Insert bits click into the holder without retracting the sleeve. To remove the bit simply retract the sleeve and it automatically disengages from the holder for quick and simple replacement. Bits are held in place by a strong neodymium magnet and a retaining ring to ensure safe clamping. This strong "locking" action prevents the bit slipping from the holder or becoming jammed in a screw head.



GROUP CODE	SCHT					
TYPE	SHANK	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
MP-QR+ Bit Holder	1/4	70	1	Box	25.78	5360-MPQR1/4X70

QR+ MAGNETIC BIT HOLDER



Bordo Plus QR+ Magnetic Bit Holder

The Bordo Plus range of bit holders have been designed to provide outstanding functionality and outstanding tool life. Our QR+, MAG+ and MPQR+ bit holders are integral components in the Bordo Plus premium insert bit program. Each holder must outlast hundreds or even thousands of insert bits. Therefore we make no compromises in ensuring each holder is produced to exacting standards.

The QR+ quick change magnetic bit holder is optimised for one-hand operation.

Insert bits click into the holder without retracting the sleeve. To remove the bit simply retract the sleeve and it automatically disengages from the holder for quick and simple replacement. Bits are held in place by a strong neodymium magnet and a retaining ring to ensure safe clamping. This strong "locking" action prevents the bit slipping from the holder or becoming jammed in a screw head.

GROUP CODE SCHT

TYPE	SHANK	OAL MM	PACK QTY	PACK TYPE	LIST PRICE EACH	PART NUMBER
QR+ Bit Holder	1/4	60	1	Box	25.31	5360-QR1/4X60

BORDO SETS



GROUP CODE SCRW			
Insert Bit Set	CTN QTY	CTN TYPE	\$52.38
Part Number	12	Display	5300-S1
STYLE	OAL MM	QTY	CONTENTS
Phillips #1	25	1	5300-PH1x25
Phillips #2	25	2	5300-PH2x25
PH Grippa #2	25	1	5300-PH2Gx25
Phillips #3	25	1	5300-PH3x25
Slot 4mm	25	1	5300-SL4x25
Slot 5mm	25	1	5300-SL5x25
Slot 6mm	25	1	5300-SL6x25
Hex 5mm	25	1	5300-HX5x25
Tri Lobular	25	1	5300-TLx25
Pozidriv #1	25	1	5300-PZ1x25
Pozidriv #2	25	1	5300-PZ2x25
Pozidriv #3	25	1	5300-PZ3x25
Torx T10	25	1	5300-TX10x25
Torx T15	25	1	5300-TX15x25
Torx T20	25	1	5300-TX20x25
Torx T25	25	1	5300-TX25x25
Torx T27	25	1	5300-TX27x25
Torx T30	25	1	5300-TX30x25
Torx T40	25	1	5300-TX40x25
Sq Recess #1	25	1	5300-SR1x25
Sq Recess #2	25	1	5300-SR2x25
Sq Recess #3	25	1	5300-SR3x25
Torx T10 TR	25	1	5300-TX10TRx25
Torx T15 TR	25	1	5300-TX15TRx25
Torx T20 TR	25	1	5300-TX20TRx25
Torx T25 TR	25	1	5300-TX25TRx25
Torx T27 TR	25	1	5300-TX27TRx25
Torx T30 TR	25	1	5300-TX30TRx25
Torx T40 TR	25	1	5300-TX40TRx25
QC Adaptor	65	1	5750-14x65

GROUP CODE SCRW			
Power Bit Set	CTN QTY	CTN TYPE	\$57.24
Part Number	6	Display	5400-S1
STYLE	OAL MM	QTY	CONTENTS
Phillips #1	50	2	5400-PH1x50
Phillips #2	50	3	5400-PH2x50
PH Grippa #2	50	3	5400-PH2Gx50
Phillips #3	50	2	5400-PH3x50
Pozidriv #1	50	2	5400-PZ1x50
Pozidriv #2	50	2	5400-PZ2x50
Pozidriv #3	50	2	5400-PZ3x50
Slot 3mm	50	2	5400-SL4x50
Slot 4mm	50	2	5400-SL4x50
Slot 5mm	50	2	5400-SL5x50
Slot 6mm	50	2	5400-SL6x50
Slot 8mm	50	2	5400-SL8x50
Hex 5mm	50	2	5400-HX5x50
Sq Recess #1	50	2	5400-SR1x50
Sq Recess #2	50	2	5400-SR2x50
Nutsetter 5/16"	42	1	5600-NS5/16X42
QC Adaptor	65	1	5750-14x65



BORDO BENCH MERCHANDISERS

GROUP CODE		SCRW		
Bench Merchandiser - Small		\$1068.00		
Part Number		5300-D2		
Bench Merchandiser Grippa - Small		\$1068.00		
Part Number		5300-D2G		
STYLE	OAL MM	QTY	CONTENTS	CONTENTS
INSERT BITS				
Phillips #2	25	30	5300-PH2X25	5300-PH2GX25
PoziDriv #2	25	20	5300-PZ2X25	5300-PZ2X25
Hex 5mm	25	20	5300-HX5X25	5300-HX5X25
POWER BITS				
Phillips #1	50	10	5400-PH1X50	5400-PH2GX50
Phillips #2	50	30	5400-PH2X50	5400-PH2GX75
Phillips #2	75	30	5400-PH2X75	5400-PH2GX100
Phillips #2	100	20	5400-PH2X100	5400-PH2GX150
Phillips #2	150	20	5400-PH2X150	5400-PH1X50
Sq Recess #2	50	10	5400-SR2X50	5400-SR2X50
PoziDriv #2	50	10	5400-PZ2X50	5400-PZ2X50
Hex 5mm	50	10	5400-HX5X50	5400-HX5X50
DOUBLE ENDED				
Phillips #2	65	30	5500-PH2DX65	5500-PH2DX65
Phillips #2	100	10	5500-PH2DX100	5500-PH2DX100
NUTSETTERS				
Nutsetter 1/4"	42	10	5600-NS1/4X42	5600-NS1/4X42
Nutsetter 3/8"	42	10	5600-NS3/8X42	5600-NS3/8X42
Nutsetter 3/8"	65	10	5600-NS3/8X65	5600-NS3/8X65
Nutsetter 5/16"	42	10	5600-NS5/16X42	5600-NS5/16X42
Nutsetter 5/16"	65	10	5600-NS5/16X65	5600-NS5/16X65
Nutsetter 5/16"	150	10	5600-NS5/16X150	5600-NS5/16X150
BIT HOLDERS				
Magnetic Holder	75	20	5350-MH1/4X75	5350-MH1/4X75



5300-D2
5300-D2G

Impact Bench Merchandiser		\$POA	
Part Number		5305-D2	
STYLE	OAL MM	QTY	CONTENTS
INSERT BITS			
PoziDriv #2	25	30	5305-PZ2X25
Phillips #2	25	30	5305-PH2X25
Hex 5mm	25	20	5305-HX5X25
Sqr Recess #2	25	20	5305-SR2X25
POWER BITS			
Phillips #2	50	30	5405-PH2X50
Phillips #2	100	30	5405-PH2X100
Phillips #2	150	30	5405-PH2X150
PoziDriv #2	50	30	5405-PZ2X50
Hex 5mm	50	20	5405-HX5X50
Sq Recess#2	50	20	5405-SR2X50
Sq Recess#2	100	10	5405-SR2X100
NUTSETTERS			
Nutsetter 1/4"	65	10	5605-NS1/4X65
Nutsetter 3/8"	65	10	5605-NS3/8X65
Nutsetter 5/16"	65	10	5605-NS5/16X65
Nutsetter 5/16"	150	10	5605-NS5/16X150
BIT HOLDERS			
Magnetic Holder	75	20	5350-MH1/4X75
MagPlus Bit Holder	60	2	5360-MP1/4X60
QR Plus Bit Holder	60	2	5360-QR1/4X60
MPQR Plus Bit Holder	70	2	5360-MPQR1/4X70



5305-D2

BORDO BENCH MERCHANDISERS



GROUP CODE		SCRW		
Bench Merchandiser - Large			\$1480.50	
Part Number		5300-D4		
Bench Merchandiser Grippa - Large			\$1480.50	
Part Number		5300-D4G		
STYLE	OAL MM	QTY	CONTENTS	CONTENTS
INSERT BITS				
Phillips Grippa #2	25	30	-	5300-PH2GX25
Phillips #1	25	10	5300-PH1X25	5300-PH1X25
Phillips #2	25	30	5300-PH2X25	-
Phillips #3	25	10	5300-PH3X25	5300-PH3X25
PoziDriv #1	25	10	5300-PZ1X25	5300-PZ1X25
PoziDriv #2	25	10	5300-PZ2X25	5300-PZ2X25
Hex 5mm	25	10	5300-HX5X25	5300-HX5X25
Sqr Recess #2	25	10	5300-SR2X25	5300-SR2X25
POWER BITS				
Phillips #2 Grippa	50	30	-	5400-PH2GX50
Phillips #2 Grippa	75	20	-	5400-PH2GX75
Phillips #2 Grippa	100	10	-	5400-PH2GX100
Phillips #2 Grippa	150	10	-	5400-PH2GX150
Phillips #1	50	10	5400-PH1X50	5400-PH1X50
Phillips #2	100	10	5400-PH2X100	-
Phillips #2	150	10	5400-PH2X150	-
Phillips #2	50	30	5400-PH2X50	-
Phillips #2	75	20	5400-PH2X75	-
PoziDriv #1	50	10	5400-PZ1X50	5400-PZ1X50
PoziDriv #2	50	10	5400-PZ2X50	5400-PZ2X50
Hex 5mm	50	10	5400-HX5X50	5400-HX5X50
Slotted 6mm	50	10	5400-SL6X50	5400-SL6X50
Slotted 8mm	50	10	5400-SL8X50	5400-SL8X50
Sqr Recess #2	50	10	5400-SR2X50	5400-SR2X50
Sqr Recess #2	150	10	5400-SR2X150	5400-SR2X150
DOUBLE ENDED				
Phillips #2	45	30	5500-PH2DX45	5500-PH2DX45
Phillips #2	65	30	5500-PH2DX65	5500-PH2DX65
Phillips #2	100	10	5500-PH2DX100	5500-PH2DX100
Phillips #2 Slot 5	20	10	5500-PH2SL5X45	5500-PH2SL5X45
NUTSETTERS				
Nutsetter 1/4"	42	10	5600-NS1/4X42	5600-NS1/4X42
Nutsetter 3/8"	42	10	5600-NS3/8X42	5600-NS3/8X42
Nutsetter 3/8"	65	10	5600-NS3/8X65	5600-NS3/8X65
Nutsetter 5/16"	42	20	5600-NS5/16X42	5600-NS5/16X42
Nutsetter 5/16"	65	30	5600-NS5/16X65	5600-NS5/16X65
Nutsetter 5/16"	150	10	5600-NS5/16X150	5600-NS5/16X150
ADAPTERS				
1/4" Hex -1/2" Sqr	50	10	5610-SD1/2X50	5610-SD1/2X50
1/4" Hex -3/8" Sqr	50	10	5610-SD3/8X50	5610-SD3/8X50
BIT HOLDERS				
Magnetic Holder	75	20	5350-MH1/4X75	5350-MH1/4X75

BORDO BULK MERCHANDISER

GROUP CODE SCRW			
Bulk Cabinet Merchandiser			\$4016.74
Part Number			5300-D3
STYLE	OAL MM	QTY	CONTENTS
INSERT BITS			
Phillips #1	25	10	5300-PHX125
Phillips #2	25	100	5300-PH2X25
Phillips #3	25	10	5400-PH3X25
Phillips #2 Grippa	25	50	5300-PH2GX25
Phillips #2 Drywall	25	10	5300-PH2DWX25
Phillips #2 R/Nose	25	10	5300-PH2RNGX25
Slot 4mm	25	10	5300-SL4x25
Slot 5mm	25	10	5300-SL5x25
Slot 6mm	25	10	5300-SL6x25
Hex 5mm	25	50	5300-HX5x25
Pozidriv #1	25	10	5300-PZ1x25
Pozidriv #2	25	50	5300-PZ2x25
Pozidriv #3	25	10	5300-PZ3x25
Square Recess #1	25	10	5300-SR1x25
Square Recess #2	25	10	5300-SR2x25
Square Recess #3	25	10	5300-SR3x25
Torx T10	25	10	5300-TX10x25
Torx T15	25	10	5300-TX15x25
Torx T20	25	10	5300-TX20x25
Torx T25	25	10	5300-TX25x25
Torx T27	25	10	5300-TX27x25
Torx T30	25	10	5300-TX30x25
Torx T40	25	10	5300-TX40x25
POWER BITS			
Phillips #1	50	20	5400-PH1x50
Phillips #2	50	100	5400-PH2x50
Phillips #2	75	50	5400-PH2x75
Phillips #2	100	50	5400-PH2x100
Phillips #2	150	20	5400-PH2x150
Phillips #3	50	10	5400-PH3x50
Phillips #2 Grippa	50	50	5400-PH2GX50
Phillips #2 Grippa	75	20	5400-PH2GX75
Phillips #2 Grippa	100	20	5400-PH2GX100
Hex 5mm	50	20	5400-HX5x50
Slot 4mm	50	10	5400-SL4x50
Slot 5mm	50	10	5400-SL5x50
Slot 6mm	50	10	5400-SL6x50
Slot 8mm	50	10	5400-SL8x50
Pozidriv #1	50	20	5400-PZ1x50
Pozidriv #2	50	50	5400-PZ2x50
Pozidriv #2	150	10	5400-PZ2x150
Pozidriv #3	50	10	5400-PZ3x50
Square Recess #1	50	10	5400-SR1x50
Square Recess #1	100	10	5400-SR1x100
Square Recess #1	150	10	5400-SR1x150
Square Recess #2	50	10	5400-SR2x50
Square Recess #2	100	10	5400-SR2x100
Square Recess #2	150	10	5400-SR2x150
DOUBLE ENDED			
Phillips #2	45	50	5500-PH2Dx45
Phillips #2	65	50	5500-PH2Dx65
Phillips #2	100	10	5500-PH2Dx100
Pozidriv #2	45	10	5500-PZ2Dx45
Pozidriv #2	65	10	5500-PZ2Dx65
Phillips #2 Slot 5mm	45	10	5500-PH2SL5x45
NUTSETTERS			
Nutsetter 1/4"	42	20	5600-NS1/4x42
Nutsetter 5/16"	42	50	5600-NS5/16x42
Nutsetter 3/8"	42	20	5600-NS3/8x42
Nutsetter 1/4"	65	20	5600-NS1/4x65
Nutsetter 5/16"	65	50	5600-NS5/16x65
Nutsetter 3/8"	65	20	5600-NS3/8x65
Nutsetter 7/16"	65	10	5600-NS7/16x65
Nutsetter 5/16"	150	20	5600-NS5/16x150
SQUARE DRIVE			
Square Drive 3/8"	50	10	5610-SD3/8x50
Square Drive 3/8"	75	10	5610-SD3/8x75
Square Drive 1/2"	50	10	5610-SD1/2x50
Square Drive 1/2"	75	10	5610-SD1/2x75
BIT HOLDERS			
Magnetic Holder	75	20	5350-MH1/4x75





Our Corporate Philosophy

Bordo International is synonymous with excellence in industrial cutting tools. Bordo's head office is located in the Eastern suburbs of Melbourne and utilises a comprehensive distribution network throughout Australia. Founded in 1987, Bordo remains a 100% family-owned Australian company committed to our customers and the local community. Our mission is to provide a complete cutting tool range that is of a quality and reliability that exceeds our customers' expectations and requirements; and a service level second-to-none in the market, reflecting our total commitment to excellence.

Products

As Industrial Cutting Tool and Power Tool Accessory specialists, our extensive product range is one of the most comprehensive in the industry. Our continually expanding range of precision cutting tools ensures you need look no further for all your industrial cutting needs. All of our products have been carefully selected and determined to be the best quality of their kind in the world.

Service

Bordo International is committed to working with our suppliers and customers to improve and expand our range of cutting tools and power tool accessories, whilst continuing to provide the highest levels of service. We are supported by a team of technical and production experts who ensure that all specialised tooling requirements are met to our customers' exacting specifications.

Vision

The Bordo Quality Commitment exists throughout all levels of our company – products, service, vision. We source our products from the world's finest manufacturers, maintaining our 'quality without compromise' ethos. Our commitment results in the most reliable and competitive package available – when you use our tools you can be assured you are getting the very best the world has to offer.



Part No. 9910-CATSCREWBITS042011

Bordo International Pty Ltd ABN 96 005 125 833
3 Kingston Park Court Scoresby Victoria 3179 Australia
Telephone +61 3 9212 7000 **Facsimile** +61 3 9212 7070
Email info@bordo.com.au **Web** www.bordo.com.au

