

Plastite® Thread Forming Screws

A trilobular body and a narrow thread profile maximize performance in thermoplastics



Made in the U.S.A.



- Sizes: #0 – 1/4"
M1.59 – M5.28
- Head Styles: Pan and flat
- Threads: 48° twin lead
- Drive System: TORX PLUS® Drive
- Material: Low carbon steel
- Heat treat: Through hardened
- Plating: Zinc and clear chromate
- Trilobular configuration reduces radial stress
- Steep helix angle provides greater shear area
- Reduces possibility of boss failure
- Increases product reliability
- Eliminates need for inserts and lock washers

Size	Part Number	Head Style	Drive Size
#0-42			
0-42 X 3/16"	3BT-P8235-00	Pan	5IP
0-42 X 3/16"	3BT-F859-00	Flat	3IP
0-42 X 1/4"	3BT-P8236-00	Pan	5IP
0-42 X 1/4"	3BT-F852-00	Flat	3IP
0-42 X 3/8"	3BT-P8238-00	Pan	5IP
0-42 X 3/8"	3BT-F858-00	Flat	3IP
#1-32			
1-32 X 3/16"	3BT-P8239-00	Pan	6IP
1-32 X 1/4"	3BT-P8240-00	Pan	6IP
1-32 X 1/4"	3BT-F822-00	Flat	5IP
1-32 X 3/8"	3BT-P8242-00	Pan	6IP
#2-28			
2-28 X 1/4"	3BT-P8243-00	Pan	7IP
2-28 X 1/4"	3BT-F823-00	Flat	6IP
2-28 X 3/8"	3BT-P8245-00	Pan	7IP
2-28 X 1/2"	3BT-P8246-00	Pan	7IP
2-28 X 1/2"	3BT-F856-00	Flat	6IP
#3-24			
3-24 X 1/4"	3BT-P8249-00	Pan	8IP
3-24 X 3/8"	3BT-P8251-00	Pan	8IP
3-24 X 3/8"	3BT-F824-00	Flat	8IP
3-24 X 1/2"	3BT-P8252-00	Pan	8IP
3-24 X 3/4"	3BT-P8254-00	Pan	8IP
#4-20			
4-20 X 1/4"	3BT-P8255-00	Pan	10IP
4-20 X 1/4"	3BT-F861-00	Flat	8IP
4-20 X 5/16"	3BT-P8256-00	Pan	10IP
4-20 X 3/8"	3BT-P8257-00	Pan	10IP
4-20 X 3/8"	3BT-F825-00	Flat	8IP
4-20 X 1/2"	3BT-P8259-00	Pan	10IP
4-20 X 1/2"	3BT-F860-00	Flat	8IP
4-20 X 5/8"	3BT-P8260-00	Pan	10IP
4-20 X 3/4"	3BT-P8261-00	Pan	10IP

Size	Part Number	Head Style	Drive Size
#6-19			
6-19 X 1/4"	3BT-P8262-00	Pan	15IP
6-19 X 1/4"	3BT-F863-00	Flat	10IP
6-19 X 5/16"	3BT-P8263-00	Pan	15IP
6-19 X 3/8"	3BT-P8264-00	Pan	15IP
6-19 X 1/2"	3BT-P8265-00	Pan	15IP
6-19 X 1/2"	3BT-F826-00	Flat	10IP
6-19 X 3/4"	3BT-P8267-00	Pan	15IP
6-19 X 3/4"	3BT-F862-00	Flat	10IP
#8-16			
8-16 X 1/4"	3BT-P8653-00	Pan	20IP
8-16 X 1/4"	3BT-F865-00	Flat	15IP
8-16 X 3/8"	3BT-P8272-00	Pan	20IP
8-16 X 1/2"	3BT-P8273-00	Pan	20IP
8-16 X 1/2"	3BT-F827-00	Flat	15IP
8-16 X 3/4"	3BT-P8275-00	Pan	20IP
8-16 X 3/4"	3BT-F864-00	Flat	15IP
8-16 X 1"	3BT-P8276-00	Pan	20IP
#10-14			
10-14 X 1/2"	3BT-P8281-00	Pan	25IP
10-14 X 1/2"	3BT-F829-00	Flat	20IP
10-14 X 3/4"	3BT-P8283-00	Pan	25IP
10-14 X 3/4"	3BT-F857-00	Flat	20IP
10-14 X 1"	3BT-P8284-00	Pan	25IP
10-14 X 1-1/4"	3BT-P8651-00	Pan	25IP
10-14 X 1-1/4"	3BT-F854-00	Flat	20IP
10-14 X 1-1/2"	3BT-P8652-00	Pan	25IP
10-14 X 1-1/2"	3BT-F855-00	Flat	20IP
1/4"-10			
1/4-10 X 1/2"	3BT-P8289-00	Pan	30IP
1/4-10 X 3/4"	3BT-P8291-00	Pan	30IP
1/4-10 X 1"	3BT-P8292-00	Pan	30IP
1/4-10 X 1-1/4"	3BT-P8293-00	Pan	30IP
1/4-10 X 1-1/2"	3BT-P8650-00	Pan	30IP



Plastite® Thread Forming Screws, *continued*

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Specifications

- Sizes: #0 – 1/4"
M1.59 – M5.28
- Head Styles: Pan and flat
- Threads: 48° twin lead
- Drive System: TORX PLUS® Drive
- Material: Low carbon steel
- Heat treat: Through hardened
- Plating: Zinc and clear chromate

Features & Benefits

- Trilobular configuration reduces radial stress
- Steep helix angle provides greater shear area
- Reduces possibility of boss failure
- Increases product reliability
- Eliminates need for inserts and lock washers

Size	Part Number	Head Style	Drive Size
M1.59-0.60			
M1.59-0.60 X 2mm	3BT-P8300-00	Pan	5IP
M1.59-0.60 X 3mm	3BT-P8304-00	Pan	5IP
M1.59-0.60 X 4mm	3BT-P8305-00	Pan	5IP
M1.59-0.60 X 5mm	3BT-P8306-00	Pan	5IP
M1.59-0.60 X 6mm	3BT-P8307-00	Pan	5IP
M1.59-0.60 X 8mm	3BT-P8308-00	Pan	5IP
M1.91-0.79			
M1.91-0.79 X 3mm	3BT-P8309-00	Pan	6IP
M1.91-0.79 X 4mm	3BT-P8310-00	Pan	6IP
M1.91-0.79 X 5mm	3BT-P8311-00	Pan	6IP
M1.91-0.79 X 6mm	3BT-P8312-00	Pan	6IP
M1.91-0.79 X 8mm	3BT-P8313-00	Pan	6IP
M1.91-0.79 X 10mm	3BT-P8314-00	Pan	6IP
M1.91-0.79 X 12mm	3BT-P8336-00	Pan	6IP
M2.26-0.91			
M2.26-0.91 X 4mm	3BT-P8315-00	Pan	6IP
M2.26-0.91 X 5mm	3BT-P8316-00	Pan	6IP
M2.26-0.91 X 6mm	3BT-P8317-00	Pan	6IP
M2.26-0.91 X 8mm	3BT-P8318-00	Pan	6IP
M2.26-0.91 X 10mm	3BT-P8319-00	Pan	6IP
M2.26-0.91 X 12mm	3BT-P8320-00	Pan	6IP
M2.63-1.06			
M2.63-1.06 X 5mm	3BT-P8345-00	Pan	8IP
M2.63-1.06 X 6mm	3BT-P8321-00	Pan	8IP
M2.63-1.06 X 8mm	3BT-P8322-00	Pan	8IP
M2.63-1.06 X 10mm	3BT-P8323-00	Pan	8IP
M2.63-1.06 X 12mm	3BT-P8324-00	Pan	8IP
M2.63-1.06 X 14mm	3BT-P8374-00	Pan	8IP

Size	Part Number	Head Style	Drive Size
M3.12-1.27			
M3.12-1.27 X 4mm	3BT-P8346-00	Pan	10IP
M3.12-1.27 X 5mm	3BT-P8347-00	Pan	10IP
M3.12-1.27 X 6mm	3BT-P8325-00	Pan	10IP
M3.12-1.27 X 8mm	3BT-P8326-00	Pan	10IP
M3.12-1.27 X 10mm	3BT-P8327-00	Pan	10IP
M3.12-1.27 X 12mm	3BT-P8328-00	Pan	10IP
M3.12-1.27 X 14mm	3BT-P8348-00	Pan	10IP
M3.12-1.27 X 16mm	3BT-P8329-00	Pan	10IP
M3.63-1.34			
M3.63-1.34 X 4mm	3BT-P8349-00	Pan	15IP
M3.63-1.34 X 5mm	3BT-P8372-00	Pan	15IP
M3.63-1.34 X 6mm	3BT-P8330-00	Pan	15IP
M3.63-1.34 X 8mm	3BT-P8331-00	Pan	15IP
M3.63-1.34 X 10mm	3BT-P8332-00	Pan	15IP
M3.63-1.34 X 12mm	3BT-P8333-00	Pan	15IP
M3.63-1.34 X 14mm	3BT-P8373-00	Pan	15IP
M3.63-1.34 X 16mm	3BT-P8334-00	Pan	15IP
M3.63-1.34 X 20mm	3BT-P8335-00	Pan	15IP
M4.55-1.59			
M4.55-1.59 X 5mm	3BT-P8379-00	Pan	20IP
M4.55-1.59 X 6mm	3BT-P8380-00	Pan	20IP
M4.55-1.59 X 8mm	3BT-P8381-00	Pan	20IP
M4.55-1.59 X 10mm	3BT-P8340-00	Pan	20IP
M4.55-1.59 X 12mm	3BT-P8341-00	Pan	20IP
M4.55-1.59 X 14mm	3BT-P8382-00	Pan	20IP
M4.55-1.59 X 16mm	3BT-P8342-00	Pan	20IP
M5.28-1.81			
M5.28-1.81 X 10mm	3BT-P8350-00	Pan	25IP
M5.28-1.81 X 12mm	3BT-P8351-00	Pan	25IP
M5.28-1.81 X 16mm	3BT-P8352-00	Pan	25IP
M5.28-1.81 X 20mm	3BT-P8353-00	Pan	25IP
M5.28-1.81 X 25mm	3BT-P8354-00	Pan	25IP
M5.28-1.81 X 30mm	3BT-P8355-00	Pan	25IP



Plastite® 48 Thread Forming Screws

A trilobular body and a narrow thread profile maximize performance in thermoplastics



Made in the U.S.A.



Specifications

- Sizes: #2 to #10
- Head Styles: Pan
- Threads: 48° twin lead
- Drive System: Phillips
- Material: Low carbon steel
- Heat treat: Through hardened
- Plating: Zinc and clear chromate

Features & Benefits

- Trilobular configuration reduces radial stress
- Steep helix angle provides greater shear area
- Reduces possibility of boss failure
- Increases product reliability
- Eliminates need for inserts and lock washers

Size	Part Number	Head Style	Drive Size
#2-28			
2-28 X 1/4"	3BP-P8001-00	Pan	#1 Phillips
2-28 X 5/16"	3BP-P8002-00	Pan	#1 Phillips
2-28 X 3/8"	3BP-P8003-00	Pan	#1 Phillips
2-28 X 1/2"	3BP-P8004-00	Pan	#1 Phillips
#4-20			
4-20 X 1/4"	3BP-P8005-00	Pan	#1 Phillips
4-20 X 5/16"	3BP-P8006-00	Pan	#1 Phillips
4-20 X 3/8"	3BP-P8000-00	Pan	#1 Phillips
4-20 X 1/2"	3BP-P8007-00	Pan	#1 Phillips
4-20 X 5/8"	3BP-P8008-00	Pan	#1 Phillips
4-20 X 3/4"	3BP-P8009-00	Pan	#1 Phillips
#6-19			
6-19 X 1/4"	3BP-P8010-00	Pan	#2 Phillips
6-19 X 5/16"	3BP-P8011-00	Pan	#2 Phillips
6-19 X 3/8"	3BP-P8012-00	Pan	#2 Phillips
6-19 X 7/16"	3BP-P8013-00	Pan	#2 Phillips
6-19 X 1/2"	3BP-P8014-00	Pan	#2 Phillips
6-19 X 5/8"	3BP-P8015-00	Pan	#2 Phillips
6-19 X 3/4"	3BP-P8016-00	Pan	#2 Phillips
6-19 X 1"	3BP-P8017-00	Pan	#2 Phillips

Size	Part Number	Head Style	Drive Size
#8-16			
8-16 X 1/4"	3BP-P8018-00	Pan	#2 Phillips
8-16 X 5/16"	3BP-P8019-00	Pan	#2 Phillips
8-16 X 3/8"	3BP-P8020-00	Pan	#2 Phillips
8-16 X 1/2"	3BP-P8021-00	Pan	#2 Phillips
8-16 X 5/8"	3BP-P8022-00	Pan	#2 Phillips
8-16 X 3/4"	3BP-P8023-00	Pan	#2 Phillips
8-16 X 1"	3BP-P8024-00	Pan	#2 Phillips
#10-14			
10-14 X 3/8"	3BP-P8025-00	Pan	#2 Phillips
10-14 X 1/2"	3BP-P8026-00	Pan	#2 Phillips
10-14 X 5/8"	3BP-P8027-00	Pan	#2 Phillips
10-14 X 3/4"	3BP-P8028-00	Pan	#2 Phillips
10-14 X 1"	3BP-P8029-00	Pan	#2 Phillips



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Specifications

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- Threads: 48° twin lead
- Drive System: Phillips
- Material: Low carbon steel
- Heat treat: Through hardened
- Plating: Zinc and black chromate

Features & Benefits

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- Reduces possibility of boss failure
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- Eliminates need for inserts and lock washers

Size	Part Number	Head Style	Drive Size
#4-20			
4-20 X 1/4"	3BP-P8030-00	Pan	#1 Phillips
4-20 X 3/8"	3BP-P8031-00	Pan	#1 Phillips
4-20 X 1/2"	3BP-P8032-00	Pan	#1 Phillips
4-20 X 5/8"	3BP-P8033-00	Pan	#1 Phillips
4-20 X 3/4"	3BP-P8034-00	Pan	#1 Phillips
#6-19			
6-19 X 1/4"	3BP-P8035-00	Pan	#2 Phillips
6-19 X 3/8"	3BP-P8036-00	Pan	#2 Phillips
6-19 X 1/2"	3BP-P8037-00	Pan	#2 Phillips
6-19 X 5/8"	3BP-P8038-00	Pan	#2 Phillips
6-19 X 3/4"	3BP-P8039-00	Pan	#2 Phillips

Size	Part Number	Head Style	Drive Size
#8-16			
8-16 X 1/4"	3BP-P8040-00	Pan	#2 Phillips
8-16 X 3/8"	3BP-P8041-00	Pan	#2 Phillips
8-16 X 1/2"	3BP-P8042-00	Pan	#2 Phillips
8-16 X 5/8"	3BP-P8043-00	Pan	#2 Phillips
8-16 X 3/4"	3BP-P8044-00	Pan	#2 Phillips
8-16 X 1"	3BP-P8045-00	Pan	#2 Phillips
#10-14			
10-14 X 3/8"	3BP-P8046-00	Pan	#2 Phillips
10-14 X 1/2"	3BP-P8047-00	Pan	#2 Phillips



Stainless Steel Plastite® Thread Forming Screws

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Specifications

- Sizes: #0 – #8
M1.59 – M4.55
- Head Styles: Pan
- Drive System: TORX PLUS® Drive
- Material: 302 stainless steel
- Surface Treatment: Passivated

Features & Benefits

- Trilobular configuration reduces radial stress
- Steep helix angle provides greater shear area
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Size	Part Number	Head	Drive Size
#00-51			
00-51 x 3/32	3BT-P9014-00	Pan	3IP
00-51 x 1/8	3BT-P9015-00	Pan	3IP
00-51 x 3/16	3BT-P9016-00	Pan	3IP
00-51 x 1/4	3BT-P9017-00	Pan	3IP
#0-42			
0-42 X 1/8	3BT-P9018-00	Pan	5IP
0-42 x 3/16	3BT-P9019-00	Pan	5IP
0-42 x 3/16	3BT-F9029-00	Flat	3IP
0-42 x 1/4	3BT-P917-00	Pan	5IP
0-42 x 1/4	3BT-F9030-00	Flat	3IP
0-42 x 3/8	3BT-P918-00	Pan	5IP
0-42 x 3/8	3BT-F9031-00	Flat	3IP
#1-32			
1-32 X 1/8	3BT-P9020-00	Pan	6IP
1-32 x 1/4	3BT-P9021-00	Pan	6IP
1-32 x 3/8	3BT-P9022-00	Pan	6IP
#2-28			
2-28 X 1/8	3BT-P9023-00	Pan	7IP
2-28 x 3/16	3BT-P9024-00	Pan	7IP
2-28 x 1/4	3BT-P919-00	Pan	7IP
2-28 x 1/4	3BT-F905-00	Flat	6IP
2-28 x 3/8	3BT-P920-00	Pan	7IP
2-28 x 1/2	3BT-P921-00	Pan	7IP
2-28 x 1/2	3BT-F9032-00	Flat	6IP
2-28 x 3/4	3BT-P922-00	Pan	7IP

Size	Part Number	Head	Drive Size
#4-20			
4-20 X 1/8	3BT-P9025-00	Pan	10IP
4-20 x 1/4	3BT-P911-00	Pan	10IP
4-20 x 1/4	3BT-F9033-00	Flat	8IP
4-20 x 3/8	3BT-P912-00	Pan	10IP
4-20 x 3/8	3BT-F9034-00	Flat	8IP
4-20 x 1/2	3BT-P913-00	Pan	10IP
4-20 x 1/2	3BT-F9035-00	Flat	8IP
4-20 x 3/4	3BT-P914-00	Pan	10IP
4-20 X 7/8	3BT-P9026-00	Pan	10IP
4-20 x 1	3BT-P9027-00	Pan	10IP
#6-19			
6-19 x 1/4	3BT-P924-00	Pan	15IP
6-19 x 1/4	3BT-F9036-00	Flat	10IP
6-19 x 3/8	3BT-P925-00	Pan	15IP
6-19 x 1/2	3BT-P926-00	Pan	15IP
6-19 x 1/2	3BT-F906-00	Flat	10IP
6-19 x 3/4	3BT-P927-00	Pan	15IP
6-19 x 3/4	3BT-F9037-00	Flat	10IP
6-19 x 7/8	3BT-P9028-00	Pan	15IP
6-19 x 1	3BT-P9029-00	Pan	15IP
#8-16			
8-16 X 1/4	3BT-F9038-00	Flat	15IP
8-16 x 3/8	3BT-P915-00	Pan	20IP
8-16 x 1/2	3BT-P916-00	Pan	20IP
8-16 x 1/2	3BT-F9039-00	Flat	15IP
8-16 X 3/4	3BT-P9030-00	Pan	20IP
8-16 X 3/4	3BT-F9040-00	Flat	15IP
8-16 x 1	3BT-P9031-00	Pan	20IP
#10-14			
10-14 x 1/2	3BT-F9041-00	Flat	20IP
10-14 x 3/4	3BT-F9042-00	Flat	20IP
10-14 x 1 1/4	3BT-F9043-00	Flat	20IP
10-14 x 1 1/2	3BT-F9044-00	Flat	20IP



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M1.59 – M4.55
- Head Styles: Pan
- Drive System: TORX PLUS® Drive
- Material: 302 stainless steel
- Surface Treatment: Passivated

Features & Benefits

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Size	Part Number	Head	Drive Size
M1.59-0.60			
M1.59-0.60 X 2	3BT-P9600-00	Pan	5IP
M1.59-0.60 X 3	3BT-P9601-00	Pan	5IP
M1.59-0.60 X 4	3BT-P9602-00	Pan	5IP
M1.59-0.60 X 5	3BT-P9603-00	Pan	5IP
M1.59-0.60 X 6	3BT-P9604-00	Pan	5IP
M1.59-0.60 X 8	3BT-P9605-00	Pan	5IP
M1.91-0.79			
M1.91-0.79 x 3	3BT-P9606-00	Pan	6IP
M1.91-0.79 x 4	3BT-P9607-00	Pan	6IP
M1.91-0.79 x 5	3BT-P9608-00	Pan	6IP
M1.91-0.79 x 6	3BT-P9609-00	Pan	6IP
M1.91-0.79 x 8	3BT-P9610-00	Pan	6IP
M1.91-0.79 x 10	3BT-P9611-00	Pan	6IP
M1.91-0.79 x 12	3BT-P9612-00	Pan	6IP
M2.26-0.91			
M2.26-0.91 x 3	3BT-P9613-00	Pan	6IP
M2.26-0.91 x 4	3BT-P9614-00	Pan	6IP
M2.26-0.91 x 5	3BT-P9615-00	Pan	6IP
M2.26-0.91 x 6	3BT-P9616-00	Pan	6IP
M2.26-0.91 x 8	3BT-P9617-00	Pan	6IP
M2.26-0.91 x 10	3BT-P9618-00	Pan	6IP
M2.26-0.91 x 12	3BT-P9619-00	Pan	6IP
M2.63-1.06			
M2.63-1.06 x 3	3BT-P9620-00	Pan	8IP
M2.63-1.06 x 4	3BT-P9621-00	Pan	8IP
M2.63-1.06 x 5	3BT-P9622-00	Pan	8IP
M2.63-1.06 x 6	3BT-P9623-00	Pan	8IP
M2.63-1.06 x 8	3BT-P9624-00	Pan	8IP
M2.63-1.06 x 10	3BT-P9625-00	Pan	8IP
M2.63-1.06 x 12	3BT-P9626-00	Pan	8IP
M2.63-1.06 x 14	3BT-P9627-00	Pan	8IP

Size	Part Number	Head	Drive Size
M3.12-1.27			
M3.12-1.27 x 4	3BT-P9628-00	Pan	10IP
M3.12-1.27 x 5	3BT-P9629-00	Pan	10IP
M3.12-1.27 x 6	3BT-P9630-00	Pan	10IP
M3.12-1.27 x 8	3BT-P9631-00	Pan	10IP
M3.12-1.27 x 10	3BT-P9632-00	Pan	10IP
M3.12-1.27 x 12	3BT-P9633-00	Pan	10IP
M3.12-1.27 x 14	3BT-P9634-00	Pan	10IP
M3.63-1.34			
M3.63-1.34 x 4	3BT-P9635-00	Pan	15IP
M3.63-1.34 x 5	3BT-P9636-00	Pan	15IP
M3.63-1.34 x 6	3BT-P9637-00	Pan	15IP
M3.63-1.34 x 8	3BT-P9638-00	Pan	15IP
M3.63-1.34 x 10	3BT-P9639-00	Pan	15IP
M3.63-1.34 x 12	3BT-P9640-00	Pan	15IP
M3.63-1.34 x 14	3BT-P9641-00	Pan	15IP
M4.55-1.59			
M4.55-1.59 x 5	3BT-P9642-00	Pan	20IP
M4.55-1.59 x 6	3BT-P9643-00	Pan	20IP
M4.55-1.59 x 8	3BT-P9644-00	Pan	20IP
M4.55-1.59 x 10	3BT-P9645-00	Pan	20IP
M4.55-1.59 x 12	3BT-P9646-00	Pan	20IP
M4.55-1.59 x 14	3BT-P9647-00	Pan	20IP
M4.55-1.59 x 16	3BT-P9648-00	Pan	20IP



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NEW!

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Specifications

- Sizes: #4 – #10
- Head Styles: Pan
- Drive System: Phillips drive
- Material: 302 stainless steel
- Plating: Surface treatment

Features & Benefits

- Trilobular configuration reduces radial stress
- Steep helix angle provides greater shear area
- Reduces possibility of boss failure
- Increases product reliability
- Eliminates need for inserts and lock washers

Size	Part Number	Head Style	Drive Size
#0-42			
0-42 X 1/8"	3BP-P9200-00	Pan	#0 Phillips
0-42 X 3/16"	3BP-P9201-00	Pan	#0 Phillips
0-42 X 1/4"	3BP-P9202-00	Pan	#0 Phillips
0-42 X 3/8"	3BP-P9203-00	Pan	#0 Phillips
0-42 X 1/2"	3BP-P9204-00	Pan	#0 Phillips
#1-32			
1-32 X 1/8"	3BP-P9205-00	Pan	#0 Phillips
1-32 X 1/4"	3BP-P9206-00	Pan	#0 Phillips
1-32 X 3/8"	3BP-P9207-00	Pan	#0 Phillips
1-32 X 1/2"	3BP-P9208-00	Pan	#0 Phillips
#2-28			
2-28 X 3/16"	3BP-P9210-00	Pan	#1 Phillips
2-28 X 1/4"	3BP-P9211-00	Pan	#1 Phillips
2-28 X 5/16"	3BP-P9212-00	Pan	#1 Phillips
2-28 X 3/8"	3BP-P9213-00	Pan	#1 Phillips
2-28 X 1/2"	3BP-P9214-00	Pan	#1 Phillips
#3-24			
3-24 X 1/4"	3BP-P9217-00	Pan	#1 Phillips
3-24 X 3/8"	3BP-P9218-00	Pan	#1 Phillips

Size	Part Number	Head Style	Drive Size
#4-20			
4-20 X 1/8"	3BP-P9219-00	Pan	#1 Phillips
4-20 X 1/4"	3BP-P9000-00	Pan	#1 Phillips
4-20 X 3/8"	3BP-P9001-00	Pan	#1 Phillips
4-20 X 1/2"	3BP-P9002-00	Pan	#1 Phillips
4-20 X 5/8"	3BP-P9003-00	Pan	#1 Phillips
4-20 X 3/4"	3BP-P9004-00	Pan	#1 Phillips
#6-19			
6-19 X 1/4"	3BP-P9005-00	Pan	#2 Phillips
6-19 X 3/8"	3BP-P9006-00	Pan	#2 Phillips
6-19 X 1/2"	3BP-P9007-00	Pan	#2 Phillips
6-19 X 5/8"	3BP-P9008-00	Pan	#2 Phillips
6-19 X 3/4"	3BP-P9009-00	Pan	#2 Phillips
#8-16			
8-16 X 1/4"	3BP-P9010-00	Pan	#2 Phillips
8-16 X 3/8"	3BP-P9011-00	Pan	#2 Phillips
8-16 X 1/2"	3BP-P9012-00	Pan	#2 Phillips
8-16 X 5/8"	3BP-P9013-00	Pan	#2 Phillips
8-16 X 3/4"	3BP-P9014-00	Pan	#2 Phillips
8-16 X 7/8"	3BP-P9220-00	Pan	#2 Phillips
8-16 X 1"	3BP-P9221-00	Pan	#2 Phillips
#10-14			
10-14 X 3/8"	3BP-P9015-00	Pan	#2 Phillips
10-14 X 1/2"	3BP-P9016-00	Pan	#2 Phillips
10-14 X 3/4"	3BP-P9222-00	Pan	#2 Phillips
10-14 X 7/8"	3BP-P9223-00	Pan	#2 Phillips
10-14 X 1"	3BP-P9224-00	Pan	#2 Phillips

