

TORX PLUS® Machine Screws with Crest Cup® Washer

The ideal alternative to helical/flat washer assemblies and most other commonly used washers



Made in the U.S.A.



Specifications

- Sizes: #2 – 1/4"
M3 – M5
- Head Styles: Pan
- Drive System: TORX PLUS® Drive
- Material: Low carbon steel
- Plating: Zinc and clear

Features & Benefits

- Manufacturing method forms burr upwards, producing a truly flat bearing surface free of sharp edges
- Preassembled to fasteners
- Helps prevent embedding, notching and marring in application

Thread Size	Length	Part No.	Head Style	Recess
#2 Diameter				
2-56	3/16"	3BT-P8037-00	Pan	7IP
2-56	1/2"	3BT-P8038-00	Pan	7IP
2-56	1/4"	3BT-P824-00	Pan	7IP
2-56	3/8"	3BT-P825-00	Pan	7IP
#4 Diameter				
4-40	1/4"	3BT-P855-00	Pan	10IP
4-40	3/8"	3BT-P838-00	Pan	10IP
4-40	1/2"	3BT-P854-00	Pan	10IP
4-40	3/4"	3BT-P8039-00	Pan	10IP
#6 Diameter				
6-32	1/4"	3BT-P833-00	Pan	15IP
6-32	3/8"	3BT-P834-00	Pan	15IP
6-32	1/2"	3BT-P835-00	Pan	15IP
6-32	5/8"	3BT-P8040-00	Pan	15IP
6-32	3/4"	3BT-P836-00	Pan	15IP
6-32	1"	3BT-P837-00	Pan	15IP
#8 Diameter				
8-32	1/4"	3BT-P830-00	Pan	20IP
8-32	3/8"	3BT-P831-00	Pan	20IP
8-32	1/2"	3BT-P832-00	Pan	20IP
8-32	5/8"	3BT-P8041-00	Pan	20IP
8-32	3/4"	3BT-P8042-00	Pan	20IP
8-32	1"	3BT-P8043-00	Pan	20IP

Thread Size	Length	Part No.	Head Style	Recess
#10 Diameter				
10-32	3/8"	3BT-P828-00	Pan	25IP
10-32	1/2"	3BT-P829-00	Pan	25IP
10-32	5/8"	3BT-P8044-00	Pan	25IP
10-32	3/4"	3BT-P8045-00	Pan	25IP
10-32	1"	3BT-P8046-00	Pan	25IP
1/4" Diameter				
1/4-20	1/2"	3BT-P826-00	Pan	30IP
1/4-20	3/4"	3BT-P8047-00	Pan	30IP
1/4-20	1"	3BT-P8048-00	Pan	30IP
M3 Diameter				
M3-0.5	6mm	3BT-P843-00	Pan	10IP
M3-0.5	8mm	3BT-P8049-00	Pan	10IP
M3-0.5	10mm	3BT-P8050-00	Pan	10IP
M3-0.5	12mm	3BT-P8051-00	Pan	10IP
M3-0.5	16mm	3BT-P8052-00	Pan	10IP
M4 Diameter				
M4-0.7	6mm	3BT-P842-00	Pan	20IP
M4-0.7	8mm	3BT-P839-00	Pan	20IP
M4-0.7	10mm	3BT-P841-00	Pan	20IP
M4-0.7	12mm	3BT-P840-00	Pan	20IP
M4-0.7	16mm	3BT-P8053-00	Pan	20IP
M4-0.7	20mm	3BT-P8054-00	Pan	20IP
M4-0.7	25mm	3BT-P8055-00	Pan	20IP

