

BURS



Carbide burs are one of the most widely used and versatile cutting tools, used in virtually every industry. Manufactured from Tungsten Carbide, they are primarily used to remove burrs (the small flakes of metal) that often remain on the workpiece after the machining process. Burs are available in standard lengths, long series (for hard to reach applications), and in miniature sizes (for use in pencil grinders).

Tool No.	Cutter Dia.	Shank Dia.	Length of Cut	Single Cut EDP No.	Quantity	Double Cut EDP No.	Quantity
SERIES 7000G POINTED TREE SHAPE							
SG-1	1/4"	1/4"	5/8"	SG-1SC		SG-1DC	
SG-1L	1/4"	1/4"	3/4"	SG-1LSC		SG-1LDC	
SG-2	5/16"	1/4"	3/4"	SG-2SC		SG-2DC	
SG-3	3/8"	1/4"	3/4"	SG-3SC		SG-3DC	
SG-13	1/2"	1/4"	3/4"	SG-13SC		SG-13DC	
SG-5	1/2"	1/4"	1"	SG-5SC		SG-5DC	
SG-6	5/8"	1/4"	1"	SG-6SC		SG-6DC	
SG-7	3/4"	1/4"	1"	SG-7SC		SG-7DC	
SG-15	3/4"	1/4"	1-1/2"	SG-15SC		SG-15DC	
SERIES 7000G MINIATURE							
SG-41	1/8"	1/8"	1/4"	SG-41SC		SG-41DC	
SG-42	1/8"	1/8"	5/16"	SG-42SC		SG-42DC	
SG-43	1/8"	1/8"	3/8"	SG-43SC		SG-43DC	
SG-44	1/8"	1/8"	1/2"	SG-44SC		SG-44DC	
SG-51	1/4"	1/8"	1/2"	SG-51SC		SG-51DC	
SG-53	3/16"	1/8"	1/2"	SG-53SC		SG-53DC	
SG-61	3/32"	3/32"	1/4"	SG-61SC		SG-61DC	
SG-81	3/16"	3/16"	1/2"	SG-81SC		SG-81DC	
SG-44L2	1/8"	1/8"	1/2"	SG-44L2SC		SG-44L2DC	
SG-44L3	1/8"	1/8"	1/2"	SG-44L3SC		SG-44L3DC	

BURS



Carbide burs are one of the most widely used and versatile cutting tools, used in virtually every industry. Manufactured from Tungsten Carbide, they are primarily used to remove burrs (the small flakes of metal) that often remain on the workpiece after the machining process. Burs are available in standard lengths, long series (for hard to reach applications), and in miniature sizes (for use in pencil grinders).

Tool No.	Cutter Dia.	Shank Dia.	Length of Cut	Single Cut EDP No.	Quantity	Double Cut EDP No.	Quantity
SERIES 7000GX 6" EXTRA LONG							
SG-1L6	1/4"	1/4"	1/2"	SG-1L6SC		SG-1L6DC	
SG-3L6	3/8"	1/4"	3/4"	SG-3L6SC		SG-3L6DC	
SG-5L6	1/2"	1/4"	1"	SG-5L6SC		SG-5L6DC	
SERIES 7000H FLAME SHAPE							
SH-1	1/4"	1/4"	1/2"	SH-1SC		SH-1DC	
SH-2	5/16"	1/4"	3/4"	SH-2SC		SH-2DC	
SH-5	1/2"	1/4"	1-1/4"	SH-5SC		SH-5DC	
SH-6	5/8"	1/4"	1-7/16"	SH-6SC		SH-6DC	
SH-7	3/4"	1/4"	1-5/8"	SH-7SC		SH-7DC	
SERIES 7000HX 6" EXTRA LONG							
SH-2L6	5/16"	1/4"	3/4"	SH-2L6SC		SH-2L6DC	
SH-5L6	1/2"	1/4"	1-1/4"	SH-5L6SC		SH-5L6DC	
SERIES 7000J 60° INCLUDED ANGLE							
SJ-1	3/16"	1/4"	3/16"	SJ-1SC		SJ-1DC	
SJ-2	1/4"	1/4"	1/4"	SJ-2SC		SJ-2DC	
SJ-3	5/16"	1/4"	1/4"	SJ-3SC		SJ-3DC	
SJ-5	3/8"	1/4"	7/16"	SJ-5SC		SJ-5DC	
SJ-6	1/2"	1/4"	1/2"	SJ-6SC		SJ-6DC	
SJ-7	5/8"	1/4"	5/8"	SJ-7SC		SJ-7DC	
SJ-9	3/4"	1/4"	3/4"	SJ-9SC		SJ-9DC	

BURS



Carbide burs are one of the most widely used and versatile cutting tools, used in virtually every industry. Manufactured from Tungsten Carbide, they are primarily used to remove burrs (the small flakes of metal) that often remain on the workpiece after the machining process. Burs are available in standard lengths, long series (for hard to reach applications), and in miniature sizes (for use in pencil grinders).

Tool No.	Cutter Dia.	Shank Dia.	Length of Cut	Single Cut EDP No.	Quantity	Double Cut EDP No.	Quantity
SERIES 7000J MINIATURE							
SJ-42	1/8"	1/8"	3/32"	SJ-42SC		SJ-42DC	
SERIES 7000K 90° INCLUDED ANGLE							
SK-1	1/4"	1/4"	1/8"	SK-1SC		SK-1DC	
SK-2	5/16"	1/4"	3/16"	SK-2SC		SK-2DC	
SK-3	3/8"	1/4"	3/16"	SK-3SC		SK-3DC	
SK-5	1/2"	1/4"	1/4"	SK-5SC		SK-5DC	
SK-6	5/8"	1/4"	5/16"	SK-6SC		SK-6DC	
SK-7	3/4"	1/4"	3/8"	SK-7SC		SK-7DC	
SK-9	1"	1/4"	1/2"	SK-9SC		SK-9DC	
SERIES 7000K MINIATURE							
SK-42	1/8"	1/8"	7/32"	SK-42SC		SK-42DC	
SERIES 7000L 14° INCLUDED ANGLE							
SL-1	1/4"	1/4"	5/8"	SL-1SC		SL-1DC	
SL-2	5/16"	1/4"	7/8"	SL-2SC		SL-2DC	
SL-3	3/8"	1/4"	1-1/16"	SL-3SC		SL-3DC	
SL-4	1/2"	1/4"	1-1/8"	SL-4SC		SL-4DC	
SL-5	5/8"	1/4"	1-3/16"	SL-5SC		SL-5DC	
SL-6	5/8"	1/4"	1-5/16"	SL-6SC		SL-6DC	
SL-7	3/4"	1/4"	1-1/2"	SL-7SC		SL-7DC	

BURS



Carbide burs are one of the most widely used and versatile cutting tools, used in virtually every industry. Manufactured from Tungsten Carbide, they are primarily used to remove burrs (the small flakes of metal) that often remain on the workpiece after the machining process. Burs are available in standard lengths, long series (for hard to reach applications), and in miniature sizes (for use in pencil grinders).

Tool No.	Cutter Dia.	Shank Dia.	Length of Cut	Single Cut EDP No.	Quantity	Double Cut EDP No.	Quantity
SERIES 7000L MINIATURE							
SL-41	1/8"	1/8"	3/8"	SL-41SC		SL-41DC	
SL-42	1/8"	1/8"	1/2"	SL-42SC		SL-42DC	
SL-53	3/16"	1/8"	1/2"	SL-53SC		SL-53DC	
SL-81	3/16"	3/16"	7/16"	SL-81SC		SL-81DC	
SL-42L2	1/8"	1/8"	1/2"	SL-42L2SC		SL-42L2DC	
SL-42L3	1/8"	1/8"	1/2"	SL-42L3SC		SL-42L3DC	
SERIES 7000LX 6" EXTRA LONG							
SL-1L6	1/4"	1/4"	5/8"	SL-1L6SC		SL-1L6DC	
SL-3L6	3/8"	1/4"	1-1/16"	SL-3L6SC		SL-3L6DC	
SL-5L6	1/2"	1/4"	1-1/8"	SL-5L6SC		SL-5L6DC	
SERIES 7000M CONE SHAPE							
SM-1	1/4"	1/4"	1/2"	SM-1SC		SM-1DC	
SM-2	1/4"	1/4"	3/4"	SM-2SC		SM-2DC	
SM-3	1/4"	1/4"	1"	SM-3SC		SM-3DC	
SM-3L	1/4"	1/4"	1-1/4"	SM-3LSC		SM-3LDC	
SM-4	3/8"	1/4"	5/8"	SM-4SC		SM-4DC	
SM-4L	3/8"	1/4"	1"	SM-4LSC		SM-4LDC	
SM-5	1/2"	1/4"	7/8"	SM-5SC		SM-5DC	
SM-6	5/8"	1/4"	1"	SM-6SC		SM-6DC	
SERIES 7000M MINIATURE							

BURS



Carbide burs are one of the most widely used and versatile cutting tools, used in virtually every industry. Manufactured from Tungsten Carbide, they are primarily used to remove burrs (the small flakes of metal) that often remain on the workpiece after the machining process. Burs are available in standard lengths, long series (for hard to reach applications), and in miniature sizes (for use in pencil grinders).

Tool No.	Cutter Dia.	Shank Dia.	Length of Cut	Single Cut EDP No.	Quantity	Double Cut EDP No.	Quantity
SM-41	1/8"	1/8"	11/32"	SM-41SC		SM-41DC	
SM-42	1/8"	1/8"	7/16"	SM-42SC		SM-42DC	
SM-43	1/8"	1/8"	1/2"	SM-43SC		SM-43DC	
SM-51	1/4"	1/8"	1/2"	SM-51SC		SM-51DC	
SM-53	3/16"	1/8"	1/2"	SM-53SC		SM-53DC	
SM-61	3/32"	3/32"	1/4"	SM-61SC		SM-61DC	
SM-42L2	1/8"	1/8"	7/16"	SM-42L2SC		SM-42L2DC	
SM-42L3	1/8"	1/8"	7/16"	SM-42L3SC		SM-42L3DC	

SERIES 7000N INVERTED CONE

SN-1	1/4"	1/4"	5/16"	SN-1SC		SN-1DC	
SN-2	3/8"	1/4"	3/8"	SN-2SC		SN-2DC	
SN-4	1/2"	1/4"	1/2"	SN-4SC		SN-4DC	
SN-6	5/8"	1/4"	3/4"	SN-6SC		SN-6DC	
SN-7	3/4"	1/4"	5/8"	SN-7SC		SN-7DC	

SERIES 7000N MINIATURE

SN-41	1/8"	1/8"	1/8"	SN-41SC		SN-41DC	
SN-42	1/8"	1/8"	3/16"	SN-42SC		SN-42DC	
SN-51	1/4"	1/8"	1/4"	SN-51SC		SN-51DC	
SN-53	3/16"	1/8"	1/4"	SN-53SC		SN-53DC	
SN-61	3/32"	3/32"	1/8"	SN-61SC		SN-61DC	
SN-81	3/16"	3/16"	1/4"	SN-81SC		SN-81DC	

BURS



Carbide burs are one of the most widely used and versatile cutting tools, used in virtually every industry. Manufactured from Tungsten Carbide, they are primarily used to remove burrs (the small flakes of metal) that often remain on the workpiece after the machining process. Burs are available in standard lengths, long series (for hard to reach applications), and in miniature sizes (for use in pencil grinders).

Tool No.	Cutter Dia.	Shank Dia.	Length of Cut	Single Cut EDP No.	Quantity	Double Cut EDP No.	Quantity
SERIES 7000NE INVERTED CONE WITH END CUT							
SN-1E	1/4"	1/4"	5/16"	SN-1ESC		SN-1EDC	
SN-2E	3/8"	1/4"	3/8"	SN-2ESC		SN-2EDC	
SN-4E	1/2"	1/4"	1/2"	SN-4ESC		SN-4EDC	
SN-7E	3/4"	1/4"	5/8"	SN-7ESC		SN-7EDC	