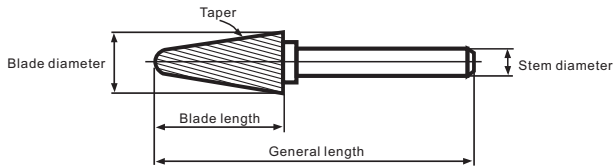

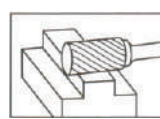



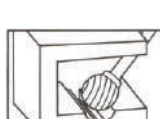






# Universal Carbide Rotary Burr

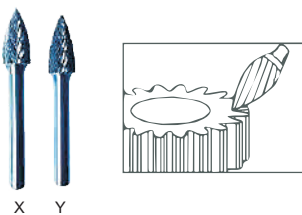
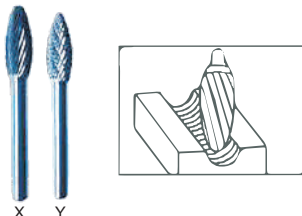
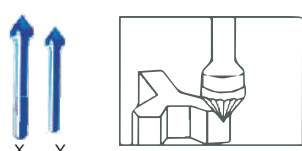
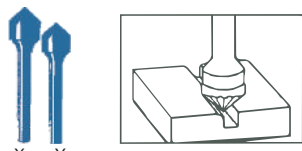
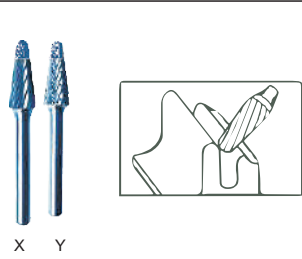
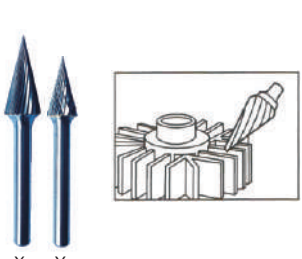
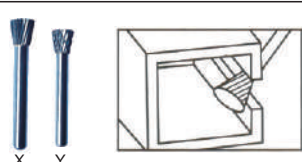
No.Note



S      10      20      M      06      X/Y  
 |      |      |      |      |      |  
 Model code    Blade diameter    Blade length    Gear type    Stem diameter    Blade type

Shape & Code	Legend	Order No.	Size				List USD	
			Blade diameter	Blade length	Stem diameter	Total length		Typer
Cylindrical Code A	 X Y 	A0313M03...	3	13	3	50	-	\$8.90
		A0413M04...	4	13	4	50	-	\$9.70
		A0616M06...	6	16	6	56	-	\$10.80
		A0820M06...	8	20	6	60	-	\$12.40
		A1020M06...	10	20	6	60	-	\$13.90
		A1225M06...	12	25	6	65	-	\$18.50
		A1425M06...	14	25	6	65	-	\$24.70
		A1625M06...	16	25	6	65	-	\$33.10
Cylindrical ball nose Code C	 X Y 	C0313M03...	3	13	3	50	-	\$8.90
		C0413M04...	4	13	4	50	-	\$9.70
		C0616M06...	6	16	6	56	-	\$10.80
		C0820M06...	8	20	6	60	-	\$13.10
		C1020M06...	10	20	6	60	-	\$14.70
		C1225M06...	12	25	6	65	-	\$21.60
		C1425M06...	14	25	6	65	-	\$27.00
		C1625M06...	16	25	6	65	-	\$33.90
Spherical Code D	 X Y 	D0302M03...	3	2.7	3	50	-	\$8.90
		D0403M04...	4	3.6	4	50	-	\$9.70
		D0605M06...	6	5.4	6	55	-	\$10.00
		D0807M06...	8	7.2	6	57	-	\$10.80
		D1009M06...	10	9	6	54	-	\$12.40
		D1210M06...	12	10.8	6	55	-	\$15.40
		D1412M06...	14	12	6	52	-	\$20.80
		D1614M06...	16	14.4	6	54	-	\$22.40
Oval Code E	 X Y 	E0610M06...	6	10	6	50	-	\$13.60
		E0813M06...	8	13	6	53	-	\$15.40
		E1016M06...	10	16	6	56	-	\$16.70
		E1220M06...	12	20	6	60	-	\$23.10
		E1422M06...	14	22	6	62	-	\$29.30
		E1625M06...	16	25	6	65	-	\$30.80
Arc round nose Code F	 X Y 	F0313M03...	3	13	3	50	-	\$8.90
		F0618M06...	6	18	6	58	-	\$12.40
		F0820M06...	8	20	6	60	-	\$13.90
		F1020M06...	10	20	6	60	-	\$16.00
		F1225M06...	12	25	6	65	-	\$22.00
		F1425M06...	14	25	6	65	-	\$25.00
		F1625M06...	16	25	6	65	-	\$28.10

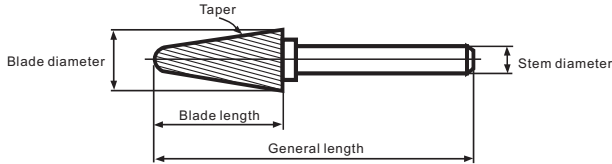
# Universal Carbide Rotary Burr

Shape & Code	Legend	Order No.	Size					List USD
			Blade diameter	Blade length	Stem diameter	Total length	Typer	
Arc pointed nose Code G		G0313M03...	3	13	3	50	-	\$8.90
		G0618M06...	6	18	6	58	-	\$13.90
		G0820M06...	8	20	6	60	-	\$15.40
		G1020M06...	10	20	6	60	-	\$17.40
		G1225M06...	12	25	6	65	-	\$23.90
		G1425M06...	14	25	6	65	-	\$27.70
		G1625M06...	16	25	6	65	-	\$32.40
Torch-shaped Code H		H0307M03...	3	7	3	50	-	\$8.90
		H0618M06...	6	18	6	58	-	\$14.70
		H0820M06...	8	20	6	60	-	\$15.40
		H1025M06...	10	25	6	65	-	\$19.30
		H1232M06...	12	32	6	72	-	\$27.70
		H1433M06...	14	33	6	73	-	\$30.00
60° Conical Code J		J0605M06...	6	5.2	6	50	60°	\$10.80
		J0807M06...	8	7	6	52	60°	\$12.40
		J1008M06...	10	8	6	53	60°	\$13.90
		J1210M06...	12	10.4	6	55	60°	\$15.40
		J1613M06...	16	13.8	6	56	60°	\$17.40
90° Conical Code K		K0603M06...	6	3	6	50	90°	\$10.00
		K0804M06...	8	4	6	50	90°	\$11.60
		K1005M06...	10	5	6	50	90°	\$13.10
		K1206M06...	12	6	6	51	90°	\$14.70
		K1608M06...	16	8	6	53	90°	\$17.40
taper with round top Code L		L0313M03...	3	13	3	50	10°	\$8.90
		L0413M04...	4	13	4	50	10°	\$9.70
		L0616M06...	6	16	6	56	14°	\$10.80
		L0822M06...	8	22	6	62	14°	\$13.90
		L1025M06...	10	25	6	65	14°	\$18.10
		L1228M06...	12	28	6	68	14°	\$22.40
		L1428M06...	14	28	6	68	14°	\$36.20
Conical pointed nos Code M		M0313M03...	3	13	3	50	14°	\$8.90
		M0413M04...	4	13	4	50	14°	\$9.70
		M0618M06...	6	18	6	58	14°	\$13.60
		M0820M06...	8	20	6	60	26°	\$15.40
		M1020M06...	10	20	6	60	25°	\$17.00
		M1225M06...	12	25	6	65	25°	\$19.30
		M1425M06...	14	25	6	65	30°	\$23.50
Inverted conical Code N		N1213M06...	12	13	6	53	30°	\$13.90
		N1613M06...	16	13	6	53	30°	\$17.70
		N1005M06...	10	5	6	50	20°	\$12.40
		N1205M06...	12	5	6	50	26°	\$13.90
		N1606M06...	16	6	6	50	26°	\$16.20

# Rotary Burr for Steel and Cast Steel Processing

By the innovation of G-type blade structure, the rotary burr can significantly improve the sharpness and guiding, ensuring safe and precise operation. The extremely high cutting performance of rotary burr can save processing time and achieve high economic benefits.

Advantages: The cutting performance of steel and cast steel is 30%-50% higher than traditional products. The improved blade type can significantly improve the sharpness of the rotary burr, achieve better cutting performance and protect workpieces and tools from damage.



No.Note

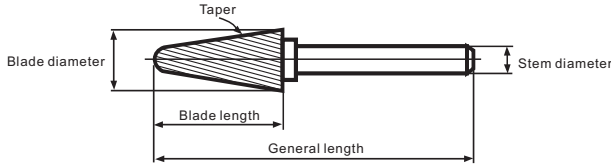
S 10 20 G 06  
Model code Blade diameter Blade length Gear type Stem diameter

Shape & Code	Legend	Order No.	Size				List USD	
			Blade diameter	Blade length	Stem diameter	Total length		Typer
Cylindrical Code A		A0616G06GZG	6	16	6	56	-	\$30.80
		A0820G06GZG	8	20	6	60	-	\$31.40
		A1020G06GZG	10	20	6	60	-	\$32.70
		A1225G06GZG	12	25	6	65	-	\$36.40
		A1425G06GZG	14	25	6	65	-	\$39.40
		A1625G06GZG	16	25	6	65	-	\$42.50
Cylindrical ball nose Code C		C0616G06GZG	6	16	6	46	-	\$31.70
		C0820G06GZG	8	20	6	60	-	\$32.40
		C1020G06GZG	10	20	6	60	-	\$33.30
		C1225G06GZG	12	25	6	65	-	\$37.90
		C1425G06GZG	14	25	6	65	-	\$41.00
		C1625G06GZG	16	25	6	65	-	\$45.00
Spherical Code D		D0605G06GZG	6	5.4	6	55	-	\$29.90
		D0807G06GZG	8	7.2	6	57	-	\$30.80
		D1009G06GZG	10	9	6	54	-	\$31.70
		D1210G06GZG	12	10.8	6	55	-	\$32.40
		D1412G06GZG	14	12	6	52	-	\$33.90
		D1614G06GZG	16	14.4	6	54	-	\$35.40
Arc round nose Code F		F0618G06GZG	6	18	6	58	-	\$31.70
		F0818G06GZG	8	18	6	58	-	\$33.30
		F1020G06GZG	10	20	6	60	-	\$33.90
		F1225G06GZG	12	25	6	65	-	\$36.00
		F1425G06GZG	14	25	6	65	-	\$40.70
		F1625G06GZG	16	25	6	65	-	\$44.70
Arc pointed nose Code G		G0618G06GZG	6	18	6	58	-	\$33.30
		G0817G06GZG	8	17	6	57	-	\$34.50
		G1020G06GZG	10	20	6	60	-	\$36.00
		G1225G06GZG	12	25	6	65	-	\$37.90
		G1425G06GZG	14	25	6	65	-	\$42.50
		G1625G06GZG	16	25	6	65	-	\$46.20
Torch-shaped Code H		H0820G06GZG	8	20	6	60	-	\$34.50
		H1025G06GZG	10	25	6	65	-	\$36.00
		H1232G06GZG	12	32	6	72	-	\$40.00
		H1430G06GZG	14	30	6	70	-	\$44.70
		H1636G06GZG	16	36	6	76	-	\$48.70
Taper with round top Code L		L0822G06GZG	8	22	6	62	14°	\$32.40
		L1025G06GZG	10	25	6	65	14°	\$34.50
		L1228G06GZG	12	28	6	68	14°	\$35.40
		L1428G06GZG	14	28	6	68	14°	\$37.60
		L1633G06GZG	16	33	6	73	14°	\$42.50

# Rotary Burr for Stainless Steel, Titanium Alloy, High Temperature Alloy Processing

The new N-type blade structure provides excellent cutting performance for austenite and rust-resistant and acid-resistant steels, and significantly reduces chattering compared to traditional products.

Advantages: Innovative blade structure could supply better cutting performance and longer working life.



No. Note

S      10      20      N      06  
 |      |      |      |      |  
 Model code    Blade diameter    Blade length    Gear type    Stem diameter

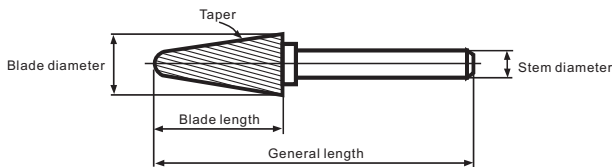
Shape & Code	Legend	Order No.	Size					List USD
			Blade diameter	Blade length	Stem diameter	Total length	Typer	
Cylindrical Code A		A0313N03BXG	3	13	3	50	-	\$31.70
		A0413N04BXG	4	13	4	50	-	\$33.00
		A0616N06BXG	6	16	6	56	-	\$35.40
		A0820N06BXG	8	20	6	60	-	\$36.00
		A1020N06BXG	10	20	6	60	-	\$37.90
		A1225N06BXG	12	25	6	65	-	\$42.50
		A1425N06BXG	14	25	6	65	-	\$45.60
		A1625N06BXG	16	25	6	65	-	\$49.90
Cylindrical ball nose Code C		C0313N03BXG	3	13	3	50	-	\$31.70
		C0413N04BXG	4	13	4	50	-	\$33.00
		C0616N06BXG	6	16	6	46	-	\$36.00
		C0820N06BXG	8	20	6	60	-	\$37.00
		C1020N06BXG	10	20	6	60	-	\$38.50
		C1225N06BXG	12	25	6	65	-	\$42.80
		C1425N06BXG	14	25	6	65	-	\$46.20
		C1625N06BXG	16	25	6	65	-	\$50.80
Spherical Code D		D0605N06BXG	6	5.4	6	55	-	\$34.50
		D0807N06BXG	8	7.2	6	57	-	\$35.40
		D1009N06BXG	10	9	6	54	-	\$36.00
		D1210N06BXG	12	10.8	6	55	-	\$37.00
		D1412N06BXG	14	12	6	52	-	\$38.50
		D1614N06BXG	16	14.4	6	54	-	\$39.70
Arc round nose Code E		E0813N06BXG	8	13	6	58	-	\$38.80
		E1016N06BXG	10	16	6	61	-	\$40.40
		E1220N06BXG	12	20	6	60	-	\$42.20
		E1422N06BXG	14	22	6	62	-	\$45.60
		E1625N06BXG	16	25	6	65	-	\$48.70
Arc round nose Code F		F0618N06BXG	6	18	6	58	-	\$36.40
		F0818N06BXG	8	18	6	58	-	\$37.60
		F1020N06BXG	10	20	6	60	-	\$38.50
		F1225N06BXG	12	25	6	65	-	\$40.70
		F1425N06BXG	14	25	6	65	-	\$42.20
		F1625N06BXG	16	25	6	65	-	\$46.20

## Rotary Burr for Stainless Steel, Titanium Alloy, High Temperature Alloy Processing

Shape & Code	Legend	Order No.	Size					List USD
			Blade diameter	Blade length	Stem diameter	Total length	Typers	
Arc pointed nose Code G		G0618N06BXG	6	18	6	58	-	\$37.90
		G0817N06BXG	8	17	6	57	-	\$38.80
		G1020N06BXG	10	20	6	60	-	\$40.70
		G1225N06BXG	12	25	6	65	-	\$42.50
		G1425N06BXG	14	25	6	65	-	\$47.10
		G1625N06BXG	16	25	6	65	-	\$49.30
Torch-shaped Code H		H0820N06BXG	8	20	6	60	-	\$38.80
		H1025N06BXG	10	25	6	65	-	\$40.70
		H1232N06BXG	12	32	6	72	-	\$44.70
		H1430N06BXG	14	30	6	70	-	\$49.30
		H1636N06BXG	16	36	6	76	-	\$53.30
taper with round top Code L		L0822N06BXG	8	22	6	62	14°	\$37.00
		L1025N06BXG	10	25	6	65	14°	\$38.80
		L1228N06BXG	12	28	6	68	14°	\$40.40
		L1428N06BXG	14	28	6	68	14°	\$45.60
		L1633N06BXG	16	33	6	73	14°	\$50.20

## Rotary Burr for Aluminum and Non-ferrous Metal Processing

The newly developed Y-type blade structure enables the product to achieve extremely high cutting performance, and the large chip flutes can reduce material bonding. Long working life, smooth operation, cutting speed up to 800-1000M/min. Widely used in the rough processing of non-ferrous metals, brass, copper, plastic and fiber reinforced materials.



No. Note

S102Y006

S 10 20 Y 06  
Model code Blade diameter Blade length Gear type Stem diameter

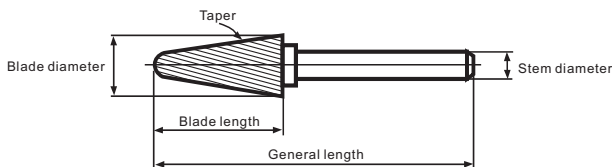
Shape & Code	Legend	Order No.	Size					List USD
			Blade diameter	Blade length	Stem diameter	Total length	Typers	
Cylindrical Code A		A0413Y04LVS	4	13	4	50	-	\$29.30
		A0616Y06LYS	6	16	6	56	-	\$30.80
		A0820Y06LYS	8	20	6	60	-	\$32.00
		A1020Y06LYS	10	20	6	60	-	\$33.30
		A1225Y06LYS	12	25	6	65	-	\$37.00
		A1425Y06LYS	14	25	6	65	-	\$40.40
		A1625Y06LYS	16	25	6	65	-	\$43.70

## Rotary Burr for Aluminum and Non-ferrous Metal Processing

Shape & Code	Legend	Order No.	Size					List USD
			Blade diameter	Blade length	Stem diameter	Total length	Typers	
Cylindrical ball nose Code C		C0413Y04LYS	4	13	4	50	-	\$29.90
		C0616Y06LYS	6	16	6	46	-	\$33.30
		C0820Y06LYS	8	20	6	60	-	\$34.50
		C1020Y06LYS	10	20	6	60	-	\$36.40
		C1225Y06LYS	12	25	6	65	-	\$37.60
		C1425Y06LYS	14	25	6	65	-	\$41.60
		C1625Y06LYS	16	25	6	65	-	\$45.60
Spherical Code D		D0605Y06LYS	6	5.4	6	55	-	\$29.90
		D0807Y06LVS	8	7.2	6	57	-	\$31.40
		D1009Y06LYS	10	9	6	54	-	\$32.40
		D1210Y06LYS	12	10.8	6	55	-	\$33.00
		D1412Y06LYS	14	12	6	52	-	\$35.40
		D1614Y06LYS	16	14.4	6	54	-	\$36.70
		Arc round nose Code F		F0618Y06LYS	6	18	6	58
F0818Y06LYS	8			18	6	58	-	\$33.30
F1020Y06LYS	10			20	6	60	-	\$34.50
F1225Y06LYS	12			25	6	65	-	\$37.00
F1425Y06LYS	14			25	6	65	-	\$41.60
F1625Y06LYS	16			25	6	65	-	\$45.60
taper with round top Code L				L0616Y06LYS	6	16	6	56
		L0822Y06LYS	8	22	6	62	14°	\$34.50
		L1025Y06LYS	10	25	6	65	14°	\$36.40
		L1228Y06LYS	12	28	6	68	14°	\$37.90
		L1428Y06LYS	14	28	6	68	14°	\$43.10
		L1633Y06LVS	16	33	6	73	14°	\$47.70

## Rotary Burr for Cast Iron Processing

The innovative Z-type blade structure significantly improves the high cutting performance of cast iron, enabling smooth milling and significantly reducing chatter and noise.



No.Note

S102Z006

S	10	20	Z	06
Model code	Blade diameter	Blade length	Gear type	Stem diameter

## Rotary Burr for Cast Iron Processing

Shape & Code	Legend	Order No.	Size					List USD
			Blade diameter	Blade length	Stem diameter	Total length	Typical	
Cylindrical Code A		A0616Z06ZT	6	16	6	56	-	\$30.20
		A0820Z06ZT	8	20	6	60	-	\$31.40
		A1020Z06ZT	10	20	6	60	-	\$32.70
		A1225Z06ZT	12	25	6	65	-	\$38.50
		A1425Z06ZT	14	25	6	65	-	\$41.90
		A1625Z06ZT	16	25	6	65	-	\$45.60
Cylindrical ball nose Code C		C0616Z06ZT	6	16	6	46	-	\$31.40
		C0820Z06ZT	8	20	6	60	-	\$32.70
		C1020Z06ZT	10	20	6	60	-	\$33.90
		C1225Z06ZT	12	25	6	65	-	\$38.50
		C1425Z06ZT	14	25	6	65	-	\$41.90
		C1625Z06ZT	16	25	6	65	-	\$46.80
Spherical Code D		D0605Z06ZT	6	5.4	6	55	-	\$29.60
		D0807Z06ZT	8	7.2	6	57	-	\$30.20
		D1009Z06ZT	10	9	6	54	-	\$31.40
		D1210Z06ZT	12	10.8	6	55	-	\$32.40
		D1412Z06ZT	14	12	6	52	-	\$33.90
		D1614Z06ZT	16	14.4	6	54	-	\$35.40
Oval Code E		E1016Z06ZT	10	16	6	61	-	\$39.10
		E1220Z06ZT	12	20	6	60	-	\$41.60
		E1422Z06ZT	14	22	6	62	-	\$45.00
		E1625Z06ZT	16	25	6	65	-	\$48.70
Arc round nose Code F		F0818Z06ZT	8	18	6	58	-	\$32.70
		F1020Z06ZT	10	20	6	60	-	\$33.90
		F1225Z06ZT	12	25	6	65	-	\$36.40
		F1425Z06ZT	14	25	6	65	-	\$40.70
		F1625Z06ZT	16	25	6	65	-	\$44.70
Arc pointed nose Code G		G1020Z06ZT	10	20	6	60	-	\$35.40
		G1225Z06ZT	12	25	6	65	-	\$37.00
		G1425Z06ZT	14	25	6	65	-	\$41.60
		G1625Z06ZT	16	25	6	65	-	\$44.70
Torch-shaped Code H		H1025Z06ZT	10	25	6	65	-	\$36.00
		H1232Z06ZT	12	32	6	72	-	\$40.00
		H1430Z06ZT	14	30	6	70	-	\$44.70
		H1636Z06ZT	16	36	6	76	-	\$48.70
taper with round top Code L		L0616Z06ZT	6	16	6	56	14°	\$31.40
		L0822Z06ZT	8	22	6	62	14°	\$33.00
		L1025Z06ZT	10	25	6	65	14°	\$35.40
		L1228Z06ZT	12	28	6	68	14°	\$36.70
		L1428Z06ZT	14	28	6	68	14°	\$42.80
Conical pointed nos Code M		M1020Z06ZT	10	20	6	60	25°	\$35.70
		M1225Z06ZT	12	25	6	65	25°	\$38.50
		M1425Z06ZT	14	25	6	65	32°	\$40.40
		M1625Z06ZT	16	25	6	65	32°	\$43.70