NEW - CYLINDER END CUT CARBIDE BURS SAVE 20% ON ALL 3

IBS No. 861P:
3 Pack of Cylinder End
Cut Carbide Burs



1/2 X 1 CYLINDER END CUT IBS No. 18905



3/8 X 3/4 CYLINDER END CUT IBS No. 18903

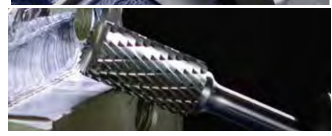


1/4 X 5/8 CYLINDER END CUT IBS No. 18901

NOW ONLY \$7995

Regularly $$99^{48}$ — SAVE $$19^{53}$ — SAVE 20%!





IBS No.	Туре	Cut Dia	Cut Length
18901	Cylinder End Cut	1/4	5/8
18903	Cylinder End Cut	3/8	3/4
18905	Cylinder End Cut	1/2	1

WHY USE END CUT?

- End Cut carbide burs are perfect for interior contouring, face and peripheral milling in confined and hard to reach spaces.
- Ideal for use on hardened and tough materials such as steel, stainless steel, cast steel and plastics.
- Manufactured from tungsten carbide for strength, durability and high performance on a variety of materials.
- **Precision manufacturing produces unparalleled rotational balance** for optimum service life and performance.

TRY OUR OTHER DOUBLE CUT CARBIDE BUR SHAPES

CYLINDER CYLINDER RADIUS TREE POINTED 14° TAPER OVAL CONE SHAPE BALL SHAPE

DOUBLE CUT BURS SAVE up to 35% ON SETS

CARBIDE BURS

WHY USE DOUBLE CUT FLUTES?



- Double Cut is the most popular all-purpose cut for deburring, finishing and cleaning.
- Ideal for use on hardened and tough materials such as steel, stainless steel, cast steel and plastics.
- The right and left hand helical flutes are combined to produce a chisel type cutting tooth that results in faster penetration and stock removal with minimal bounce or chatter while leaving a finer finish than coarser cut designs.
- The double cut design provides rapid stock removal while producing a finer finish on material with improved operator control.
- Manufactured from tungsten carbide for strength, durability and high performance on a variety of materials.
- Precision manufacturing produces unparalleled rotational balance for optimum service life and performance.

DON'T FORGET!

FOR HARD TO REACH
APPLICATIONS
MOUNTED EXTENSIONS
ARE AVAILABLE



6" Stem Mounted Extension IBS No. 139272

12" Stem Mounted Extension IBS No. 139273

Double Cut Burs with Index ONLY IBS No. 16979



NOW ONLY \$16995

Regularly \$22672 - SAVE \$5677 - SAVE 25%!

Double Cut Burs with Index & 1/4" Air Die Grinder IBS No. 16980



NOW ONLY \$19995

Regularly \$30994 - SAVE \$10999 - SAVE 35%!

1/4" AIR DIE GRINDER INCLUDED — \$77 RETAIL VALUE

The rugged, lightweight grinder is designed for tough, tight quarter jobs that require fast metal removal.

Very maneuverable and perfect for those hard to reach areas.

INDEX INCLUDES:

IBS No.	Туре	Cut Dia	Cut Length
16901	Cylinder	1/4	5/8
16903	Cylinder	3/8	3/4
16905	Cylinder	1/2	1
16921	14° Taper	1/4	5/8
16933	Cylinder Rad	3/8	3/4
16935	Cylinder Rad	1/2	1
16911	Tree Radius	1/4	5/8
16913	Tree Radius	3/8	3/4





14° Taper





Cylinder

Radius

FAST MILL BURS SAVE up to 38% ON SETS

CARBIDE BURS

WHY USE FAST MILL CUT FLUTES?



- Fast Mill Cut is a coarse, single tooth design for use on aluminum, non-ferrous metals, soft steel, reinforced plastics, rubber, wood and other soft materials.
- The single edge and deeper flutes provide easy chip flow and faster stock removal without clogging.
- Manufactured from tungsten carbide for strength, durability and high performance on a variety of materials.
- Precision manufacturing produces unparalleled rotational balance for optimum service life and performance.

DON'T FORGET!

FOR HARD TO REACH
APPLICATIONS
MOUNTED EXTENSIONS
ARE AVAILABLE



6" Stem Mounted Extension IBS No. 139272

12" Stem Mounted Extension IBS No. 139273

Fast Mill Cut Burs with Index ONLY IBS No. 16999



NOW ONLY \$16995

Regularly \$24225 - SAVE \$7230 - SAVE 30%!

Fast Mill Cut Burs with Index & 1/4" Air Die Grinder



NOW ONLY \$19995

Regularly \$32432 - SAVE \$12437 - SAVE 38%!

1/4" AIR DIE GRINDER INCLUDED — \$77 RETAIL VALUE

The rugged, lightweight grinder is designed for tough, tight quarter jobs that require fast metal removal.

Very maneuverable and perfect for those hard to reach areas.

INDEX INCLUDES:

IBS No.	Type	Cut Dia	Cut Length
16981	Cylinder	1/4	5/8
16983	Cylinder	3/8	3/4
16985	Cylinder	1/2	1
16987	Cylinder Rad	3/8	3/4
16989	Cylinder Rad	1/2	1
16993	Tree Radius	1/2	1







Radius End



Tree Radius

SABER CUT BURS SAVE up to 42% ON SETS

CARBIDE BURS

WHY USE SABER CUT FLUTES?



- Saber Cut is a coarser double cut tooth design that provides up to 50% higher stock removal rates for applications in steel and cast steel compared to standard double cut to reduce production costs.
- Coarse tooth design is engineered for heavy duty applications that demand a faster cut in steel that is more resistant to clogging.
- Deeper teeth make them more durable to resist chipping and breakage.
- Manufactured from tungsten carbide for strength, durability and high performance on a variety of materials.
- Precision manufacturing produces unparalleled rotational balance for optimum service life and performance.

DON'T FORGET!

FOR HARD TO REACH
APPLICATIONS
MOUNTED EXTENSIONS
ARE AVAILABLE



6" Stem Mounted Extension IBS No. 139272

12" Stem Mounted Extension IBS No. 139273

Saber Cut Burs with Index ONLY



NOW ONLY \$19995

Regularly \$345¹⁹ — SAVE \$145²⁴ — SAVE 42%!

Saber Cut Burs with Index & 1/4" Air Die Grinder



NOW ONLY \$24995

Regularly \$41963 — SAVE \$16968 — SAVE 40%!

1/4" AIR DIE GRINDER INCLUDED — \$77 RETAIL VALUE

The rugged, lightweight grinder is designed for tough, tight quarter jobs that require fast metal removal.

Very maneuverable and perfect for those hard to reach areas.

INDEX INCLUDES:

IBS No.	Туре	Cut Dia	Cut Length
16907	Cylinder	3/8	3/4
16909	Cylinder	1/2	1
16926	14° Taper	3/8	1-1/16
16936	Cylinder Rad	3/8	3/4
16938	Cylinder Rad	1/2	1
16918	Tree Radius	3/8	3/4
1691	Tree Radius	1/2	1



Cylinder



14° Taper





Cylinder

Tree Radius