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## STANDARD SPIRAL BITS Up Cut or Down Cut Solid Carbide - Two Flute <br> 

|  | f( |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PART \#RU5125 |  |  |  |  |
| Up Cut | Down Cut |  |  |  |
| Part | Part | Cutting | Cutting | Overall |
| Number | Number | Diameter | Length | Length |
| 1/4" SHANK |  |  |  |  |
| RU1600 | RD1600 | 1/8" | 1/2" | $2{ }^{\prime \prime}$ |
| RU1700 | RD1700 | 5/32" | 5/8" | $2{ }^{\prime \prime}$ |
| RU1800 | RD1800 | 3/16" | 3/4" | $21 / 2^{\prime \prime}$ |
| RU1900 | RD1900 | 7/32" | 3/4" | $21 / 2^{\prime \prime}$ |
| RU2075 | RD2075 | $1 / 4{ }^{\prime \prime}$ | 3/4" | $21 / 2^{\prime \prime}$ |
| RU2100 | RD2100 | 1/4" | $1{ }^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| 5/16" SHANK |  |  |  |  |
| RU3100 | RD3100 | 5/16" | $1{ }^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| 3/8" SHANK |  |  |  |  |
| RU4075 | RD4075 | 3/8" | 3/4" | $21 / 2^{\prime \prime}$ |
| RU4100 | RD4100 | 3/8" | $1{ }^{\prime \prime}$ | 2 1/2" |
| RU4125 | RD4125 | 3/8" | $11 / 4 "$ | 3 ' |
| 1/2" SHANK |  |  |  |  |
| RU46T5 | RD46T5 | 1/4" | 3/4" | 3 " |
| RU4700 | RD4700 | 1/4" | $1{ }^{\prime \prime}$ | $31 / 4 "$ |
| RU4800 | RD4800 | 9/32" | $1{ }^{\prime \prime}$ | 31 |
| RU4850 | RD4850 | 5/16" | $1{ }^{\prime \prime}$ | $3{ }^{\prime \prime}$ |
| RU4875 | RD485 | 3/8" | 3/4" | 3" |
| RU4900 | RD4900 | 3/8" | $11 / 4 "$ | 3" |
| RU4950 | RD4950 | 7/16" | 11/4" | 3 " |
| RU5100 | RD5100 | 1/2" | $1{ }^{11}$ | 3" |
| RU5125 | RD5125 | 1/2" | $11 / 4{ }^{\prime \prime}$ | 3 " |
| RU5150 | RD5150 | 1/2" | $11 / 2^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| RU5200 | RD5200 | 1/2" | 2 " | $4{ }^{\prime \prime}$ |
| 5/8" SHANK |  |  |  |  |
| RU6150 | RD6150 | 5/8" | 11/2" | $31 / 2^{\prime \prime}$ |
| RU6200 | RD6200 | 5/8" | $2{ }^{1}$ | $4{ }^{\prime \prime}$ |
| 3/4" SHANK |  |  |  |  |
| RU7150 | RD7150 | 3/4" | 11/2" | $4 "$ |
| RU7200 | RD7200 | 3/4" | $2{ }^{1}$ | $4 "$ |
| RU7300 | RD7300 | 3/4" | 3" | 5" |
| RU7306 | RD7306 | 3/4" | 3" | $6 "$ |

## CHIPBREAKER SPIRAL BITS

Up Cut or Down Cut

## Solid Carbide - Two Flute



The above items are available from stock with chipbreakers. Chipbreakers can be added to any Spiral Bits by request.

## FLUSH TRIM SPIRAL BITS

## Up Cut, Down Cut, or Combination

 Solid Carbide - Two Flute

Thesespiral bits offer Stateof-theArt results in Flush trimming. Our $1 / 4^{\prime \prime}$ diameter tools are great for small inside corners. Try our $1 / 8^{\prime \prime}$ diameter for extremely sharp corners. The $1 / 8$ " bit uses a solid pilot. All othersfeaturea doubleball bearingguide Availablein your choice of Up Cut, Down Cut, or an Up/Down Combination.

| Up Cut Part \# | Down Cut Part \# | Cutting Diameter | Cutting Length | Overall Length |
| :---: | :---: | :---: | :---: | :---: |
| 1/4" SHANK |  |  |  |  |
| RFT1600 | RFTD1600 | 1/8" | 3/8" | 2 " |
| RFT2100 | RFTD2100 | 1/4" | $1{ }^{\prime \prime}$ | 3' |
| 1/2" SHANK |  |  |  |  |
| RFT5125 | RFTD5125 | 1/2" | 11/4" | $33 / 4{ }^{\prime \prime}$ |
| RFT5200 | RFTD5200 | 1/2" | $2{ }^{\prime \prime}$ | $43 / 4{ }^{\prime \prime}$ |
| UP/DOWN COMBINATION |  |  |  |  |
|  | T5152 | 1/2" | $11 / 2^{\prime \prime}$ | $41 / 4 "$ |

LEFT HAND SPIRAL BITS
Up Cut or Down Cut Solid Carbide - Two Flute


|  |  |  | $x_{2}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | $\ldots$ |  |  |  |
| PART \#LU5125 |  |  |  |  |
| Up Cut Part Number | Down Cut Part Number | Cutting Diameter | Cutting Length | Overall Length |
| 1/4" SHANK |  |  |  |  |
| LU1600 | LD1600 | 1/8" | 1/2" | 2 " |
| LU1800 | LD1800 | 3/16" | 3/4" | $2{ }^{\prime \prime}$ |
| LU2100 | LD2100 | 1/4" | $1{ }^{\prime \prime}$ | 2 1/2" |
| 5/16" SHANK |  |  |  |  |
| LU3100 | LD3100 | 5/16" | $1{ }^{1 \prime}$ | $3{ }^{\prime \prime}$ |
| 3/8" SHANK |  |  |  |  |
| LU4100 | LD4100 | 3/8" | $1{ }^{\prime \prime}$ | $3{ }^{\prime \prime}$ |
| 1/2" SHANK |  |  |  |  |
| LU5125 | LD5125 | 1/2" | 11/4" | 3 " |
| LU5200 | LD5200 | 1/2" | $2{ }^{1}$ | $4 "$ |
| 5/8" SHANK |  |  |  |  |
| LU6150 | LD6150 | 5/8" | 11/2" | $31 / 2^{\prime \prime}$ |
| LU6200 | LD6200 | 5/8" | $2{ }^{1}$ | $4{ }^{\prime \prime}$ |
| 3/4" SHANK |  |  |  |  |
| LU7150 | LD7150 | 3/4" | 11/2" | $4 "$ |
| LU7200 | LD7200 | 3/4" | $2{ }^{1}$ | $4{ }^{\prime \prime}$ |

ROUGHING SPIRAL BITS (Hoggers) Up Cut or Down Cut Solid Carbide - Three Flute


| Up Cut <br> Part \# | Down Cut <br> Part \# | Cutting <br> Diameter <br> RU400H | Cutting <br> Length | Shank <br> Diameter <br> Riam | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RU4100H | RD4100H | $3 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | $1^{\prime \prime}$ | $3 / 8^{\prime \prime}$ |

*For Castle \& P-C Pocket Machines.

THREE FLUTE SPIRAL BITS Up Cut or Down Cut Solid Carbide - Three Flute


## SLOW SPIRAL BITS

 Up Cut or Down Cut Solid Carbide - Three Flute

| Up Cut | Down Cut |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part \# | Cutting <br> Part \# | Cutting <br> Diameter | Shank <br> Length | Overall <br> Diameter <br> RUngth |  |
| RU4100S | RD4100S | $3 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 2 1/2" |
| RU5100S | RD5100S | $1 / 2^{\prime \prime}$ | $1^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $3^{\prime \prime}$ |
| RU5150S | RD5150S | $1 / 2^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |

UP/DOW N CUT SPIRAL BITS


## FLUSH TRIM UP/DOW N CUT SPIRAL



## Up/ Down Cut (2+2 Compression)

Solid Carbide - Two Flute

| Part | Cutting <br> Number <br> Diameter | Cutting <br> Length <br> $11 / 2^{\prime \prime}$ | Shank <br> Diameter <br> $1 / 2^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | | Overall |
| ---: |
| Length |



## O-FLUTE STRAIGHT BITS

## Solid Carbide - One Flute

Used primarily for routing plastics
PART \#SA2075

| Part <br> Number | Cutting <br> Diameter | Cutting <br> Length | Shank <br> Diameter | Overall <br> Length |
| :---: | :---: | :---: | :---: | ---: |
| SA1600 | $1 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| SA1700 | $5 / 32^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| SA1800 | $3 / 16^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| SA1900 | $7 / 32^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| SA2075 | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| SA2100 | $1 / 4^{\prime \prime}$ | $1 "$ | $1 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| SA4100 | $3 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $3^{\prime \prime}$ |

LH Rotation available by request.

## SOLID CARBIDE STRAIGHT BITS



PART \# SC19

| Part Number | Cutting Diameter SI NGL | Cutting Length LE FLU | Shank Diameter | Overall Length |
| :---: | :---: | :---: | :---: | :---: |
| SC062 | 1/16" | 3/16" | 1/4" | $11 / 2^{\prime \prime}$ |
| SC01 | 1/16" | 5/16" | 1/4" | 1 1/2" |
| SC01A | 3/32" | 5/16" | 1/4" | $11 / 2^{\prime \prime}$ |
| SC02 | 1/8" | 3/8" | 1/4" | 1 1/2" |
| SC03 | 5/32" | 5/8" | 1/4" | $11 / 2^{\prime \prime}$ |
| SC04 | 3/16" | 1/2" | 1/4" | 1 1/2" |
| SC05 | 7/32" | 3/4" | 1/4" | 2" |
| SC06 | 1/4" | 3/4" | 1/4" | 2" |
| SC07 | 1/4" | $1{ }^{\prime \prime}$ | 1/4" | 2 1/2" |
| SC08 | 1/4" | $1 "$ | 1/4" | 3" |
| SC17 | 5/16" | $1 "$ | 5/16" | 2 1/2" |
| DOUBLE FLUTE |  |  |  |  |
| SC33 | 1/8" | 1/4" | 1/4" | 2" |
| SC09 | 1/8" | 3/8" | 1/4" | 1 1/2" |
| SC09A | 1/8" | 3/8" | 1/4" | $2{ }^{\prime \prime}$ |
| SC156 | 5/32" | 3/8" | 1/4" | 1 1/2" |
| SC10 | 5/32" | 5/8" | 1/4" | 1 1/2" |
| SC10A | 5/32" | 5/8" | 1/4" | 2" |
| SC34 | 3/16" | 3/8" | 1/4" | 2" |
| SC11 | 3/16" | 1/2" | 1/4" | 1 1/2" |
| SC11A | 3/16" | 1/2" | 1/4" | 2" |
| SC12 | 3/16" | 5/8" | 1/4" | 2" |
| SC13 | 7/32" | 3/4" | 1/4" | 2" |
| SC35 | 1/4" | 1/2" | 1/4" | 2" |
| SC14 | 1/4" | 3/4" | 1/4" | 2" |
| SC15 | 1/4" | $1{ }^{\prime \prime}$ | 1/4" | 2 1/2" |
| SC16 | 1/4" | $1 "$ | 1/4" | 31 |
| SC18 | 5/16" | $1 "$ | 5/16" | 2 1/2" |
| SC19 | 3/8" | $1 "$ | 3/8" | 2 1/2" |
| SC19A | 3/8" | $11 / 4{ }^{\prime \prime}$ | 3/8" | 3" |
| SC218 | 7/32"/5.5mm | $3 / 4 "$ | 1/2" | $23 / 4{ }^{\prime \prime}$ |
| SC235 | 15/64"/6mm | 3/4" | 1/2" | $23 / 4{ }^{\prime \prime}$ |
| SC20 | 1/4" | 3/4" | 1/2" | $23 / 4{ }^{\prime \prime}$ |
| SC21 | 1/4" | $1{ }^{\prime \prime}$ | 1/2" | 3" |
| SC22 | 5/16" | $1 "$ | 1/2" | 3" |
| SC23 | 3/8" | $1 "$ | 1/2" | 3" |
| SC24 | 3/8" | $11 / 4{ }^{\prime \prime}$ | 1/2" | 3 " |
| SC25 | 1/2" | $1 "$ | 1/2" | 3" |
| SC26 | 1/2" | $11 / 4{ }^{\prime \prime}$ | 1/2" | 3 " |
| SC27 | 1/2" | 1 1/2" | 1/2" | 3 1/2" |

STANDARD FLUSH TRIM 1/4" CUT LENGTH

| PART \#SC28B |  |  |
| :---: | :---: | :---: |
| Part <br> Number | Cutting <br> Length | Shank <br> Diameter | | Overall |
| :---: |
| Length |

## FLUSH TRIM - 3/8" CUT LENGTH



FLUSH TRIM - double end


DADO TRIM - SMALL PILOT FOR DADO


Whiteside Machine Company

## CARVING LINER

## HOLE \& FLUSH TRIM




## CARBIDE


$7{ }^{\circ}$ BEVEL TRIM - DOUBLE END
PART \# SC29A

FLUSH \& $7^{\circ}$ BEVEL TRIM - without PILOT


## ROUND BOTTOM VEINING



PART \# SC41

FLAT BOTTOM VEINING


| Part <br> Number | Radius | Cutting <br> Diameter | Cutting <br> Length | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1 / 4 " S H A N K ~ - ~ D O U B L E ~ F L U T E ~}$ |  |  |  |

LH Rotation available by request.


SOLID CARBIDE FIBERGLASS BIT

| PART \#SC90V |  |  |  |
| :---: | :---: | :---: | :---: |
| Part <br> Number | Cutting <br> Diameter | Cutting <br> Length | Shank <br> Diameter | | Overall |
| :---: |
| Length |


| SC90 | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| :--- | :---: | :---: | :--- | :--- |
| SC90V | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| *Note- order SC90 for flat plunge point |  |  |  |  |

*Note - order SC90 for flat plunge point order SC90V for vee plunge point

CNC ROUTER BITS
Straight Cut - Carbide Tipped


PART \#C7525F
CNC Tools are designed to meet the severe applications of CNC routing. Thesetools offer superior performanceover standard straight flutebits at the high feed rates commonly found on CNC routers. They also provide an economical alternative to the more expensive spiral bits. For the ultimate in CNC routing, choose from W hiteside' s wide selection of Solid CarbideSpiral Bits listed on pages 2 and 3.
** Use on CNC Routers only.

| Part Number | Cutting Diameter | Cutting Length | Overall <br> Length |
| :---: | :---: | :---: | :---: |
| 1/2" SHANK • SINGLE FLUTE |  |  |  |
| C1052 | 1/2' | 1 1/4" | $27 / 8{ }^{\prime \prime}$ |
| C1055 | 1/2" | 2" | 4 1/8" |
| 1/2" SHANK • DOUBLE FLUTE |  |  |  |
| C1067 | 1/2' | 1 1/4" | $27 / 8^{\prime \prime}$ |
| C1069 | 1/2" | 1 1/2" | 3 1/8" |
| C1072 | 1/2" | 2" | $41 / 8^{\prime \prime}$ |
| 5/8" SHANK • DOUBLE FLUTE |  |  |  |
| C6310 | 5/8" | $11 / 4^{\prime \prime}$ | $3{ }^{\prime \prime}$ |
| C6320 | 5/8" | 2" | 4" |
| 3/4" SHANK • DOUBLE FLUTE |  |  |  |
| C7512 | 3/4" | $11 / 4{ }^{\prime \prime}$ | $3{ }^{\prime \prime}$ |
| C7515 | 3/4" | 1 1/2" | 3 1/4" |
| C7520 | 3/4" | $2{ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ |
| C7520F | 3/4" | 2" | $4{ }^{\prime \prime}$ |
| C7520V | 3/4" | 2" | 4 " |
| C7525 | 3/4" | 2 1/2" | 4 1/2" |
| C7525F | 3/4" | $21 / 2^{\prime \prime}$ | $41 / 2^{\prime \prime}$ |
| C8820V | 7/8" | $2{ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ |
| C1108 | $1{ }^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $31 / 4 "$ |
| C1109 | $1 "$ | 2 " | $41 / 4 "$ |

F - Supplied with Carbide Flat Bottom Boring Point
V - Supplied with Carbide Vee Bottom Boring Point


PART \# 1066LH
$\left.\begin{array}{cccc}\begin{array}{c}\text { Part } \\ \text { Number }\end{array} & \begin{array}{c}\text { Cutting } \\ \text { Diameter }\end{array} & \begin{array}{c}\text { Cutting } \\ \text { Length }\end{array} & \begin{array}{c}\text { Overall } \\ \text { Length }\end{array} \\ \text { 1/4" } & \text { SHANK } \bullet \text { DOUBLE FLUTE }\end{array}\right)$

## 3/4" SHANK•DOUBLE FLUTE

| 1105LH | $3 / 4^{\prime \prime}$ | $2^{\prime \prime}$ | $5^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $* 1126 \mathrm{LH}$ | $3 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $5^{\prime \prime}$ |
| * 1128 LH | $3 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ |

* Recommended for "Topmaster" machines.

NOTE: Left Hand Spiral Bits also available, See pg. 2

1/4" SHANK STRAIGHT BITS


| Part | Cutting | Cutting | Overall <br> Number <br> Diameter | Special <br> Length |
| :---: | :---: | :---: | :---: | :---: |
| Length | Use |  |  |  |

1/4" SHANK•SINGLE FLUTE
For smaller sizes see solid carbide straight bits on page 4.

| 1004 | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| 1005 | $1 / 4^{\prime \prime}$ | $1^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| 1007 | $1 / 4^{\prime \prime}$ | $1^{\prime \prime}$ | $31 / 8^{\prime \prime}$ |
| 1008 | $9 / 32^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |

1/4" SHANK•DOUBLE FLUTE
For smaller sizes see solid carbide straight bits on page 4.

| 1012 | 1/4" | 1/2" | 2' |  |
| :---: | :---: | :---: | :---: | :---: |
| 1013 | 1/4" | 3/4" | 2 1/4" | Incra ${ }^{\text {m" }}$ |
| 1014 | 1/4" | $1{ }^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |  |
| 1016 | 1/4" | $1 "$ | 3" |  |
| 1016-01 | 1/4" | $1 "$ | $31 / 4{ }^{\prime \prime}$ | Air Router |
| 1018 | 9/32" | $1 "$ | 31 |  |
| 1019 | 5/16" | $1 "$ | $21 /{ }^{\prime \prime}$ | OmniJig ${ }^{\circledR}$ \#33300 |
| 1020 | 5/16" | $1{ }^{\prime \prime}$ | $23 / 4{ }^{\prime \prime}$ | Leigh \#140 |
| 1020x8 | 5/16" | $1 "$ | $23 / 4{ }^{\prime \prime}$ | Leigh \#140-8mm shank |
| 1021 | 3/8" | 3/4" | $21 / 4{ }^{\prime \prime}$ |  |
| 1022 | 3/8" | $1 "$ | 2 1/2" | Incra ${ }^{\text {m" }}$ |
| 1023 | 3/8" | 1 1/4" | $23 / 4{ }^{\prime \prime}$ |  |
| 1024 | 7/16" | $1{ }^{1 \prime}$ | $21 / 2^{\prime \prime}$ |  |
| 1024A | 31/64" | 3/4" | 2 1/4" | Undersize Plywood Dado |
| 1025 | 1/2" | 3/4" | $21 / 4{ }^{\prime \prime}$ |  |
| 1026 | 1/2" | $1 "$ | $21 /{ }^{\prime \prime}$ | Omnijig ${ }^{\circledR}$ \#3318 |
| 1027 | 9/16" | 3/4" | $21 / 4{ }^{\prime \prime}$ |  |
| 1027A | 19/32" | 3/4" | $21 / 4 "$ | Undersize Plywood Dado |
| 1028 | 5/8" | 3/4" | $21 / 8{ }^{\prime \prime}$ |  |
| 1029 | 11/16" | 3/4" | 2 1/8" |  |
| 1029A | 23/32" | 3/4" | $21 / 8{ }^{\prime \prime}$ | Undersize Plywood Dado |
| 1030 | 3/4" | 3/4" | 2 1/8" |  |
| 1031 | 3/4" | $1{ }^{\prime \prime}$ | 2 5/8" |  |
| 1033 | $1 "$ | 3/4" | $21 / 8{ }^{\prime \prime}$ |  |
| 1303 | 11/4" | 1/2" | $21 / 8{ }^{\prime \prime}$ | Mortising |

## 3/8" SHANK STRAIGHT BITS



1/2" SHANK STRAIGHT BITS


PART \# 1084
Part
Number

Cutting Cutting Length

1/2" SHANK•SINGLE FLUTE

| 1049 | $3 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | $25 / 8^{\prime \prime}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| 1050 | $3 / 8^{\prime \prime}$ | $114^{\prime \prime}$ | $27 / 8^{\prime \prime}$ |  |
| 1051 | $1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | Midwest Machine |
| 1052 | $1 / 2^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $27 / 8^{\prime \prime}$ |  |
| 1054 | $1 / 2^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $31 / 8^{\prime \prime}$ |  |
| 1055 | $1 / 2^{\prime \prime}$ | $2^{\prime \prime}$ | $41 / 8^{\prime \prime}$ |  |
| $1055 A$ | $1 / 2^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $43 / 8^{\prime \prime}$ |  |

1/2" SHANK • DOUBLE FLUTE

| 1058 | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $23 / 8^{\prime \prime \prime}$ | Incra"' |
| :--- | :--- | :--- | :--- | :--- |
| 1059 | $9 / 32 "$ | $3 / 4^{\prime \prime}$ | $23 / 8^{\prime \prime \prime}$ |  |
| 1060 | $5 / 16^{\prime \prime}$ | $1^{\prime \prime}$ | $25 / 8^{\prime \prime \prime}$ |  |
| 1061 | $3 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $23 / 8^{\prime \prime \prime}$ |  |
| 1062 | $3 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | $25 / 8^{\prime \prime}$ | Incra"' |
| 1063 | $3 / 8^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $27 / 8^{\prime \prime}$ |  |
| 1064 | $13 / 32$ | $3 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |  |


| 1064 | $13 / 32 "$ | $3 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| 1065 | $7 / 16^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $27 / 8^{\prime \prime}$ |
| 1065 L | $7 / 16^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $31 / 4^{\prime \prime}$ |

1065L
1066
1067
1067F
1069 1069DS

## 1070 1071

1072
1073
$1073-01$
1074
1075A
1076
1076F
1077
1077
1078
1080
1082
1082
$1083 A$
1302 A
1084
1084
1085
1085 F

| $1085 F$ | $3 / 4^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $3^{\prime \prime}$ | Carbide Boring Point |
| :--- | :--- | :--- | :--- | :--- |
| 1086 | $3 / 4^{\prime \prime}$ | $1112^{\prime \prime}$ | $31 / 4^{\prime \prime}$ |  |
| 1087 | $3 / 4^{\prime \prime}$ | $2^{\prime \prime}$ | $35 / 8^{\prime \prime}$ |  |
| 1088 | $25 / 32^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1090 | $13 / 16^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 109 | $778^{\prime \prime}$ | $114^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1093 | $1^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| $1093 F$ | $1^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $3^{\prime \prime}$ | Carbide Boring Point |
| 1094 | $1^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1095 | $1^{\prime \prime}$ | $2^{\prime \prime}$ | $33 / 4^{\prime \prime}$ |  |
| 1096 | $11 / 8^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1304 | $11 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 8^{\prime \prime}$ | Mortising |
| 1097 | $11 / 4^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1098 | $13 / 8^{\prime \prime}$ | $11 / 4 "^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1099 | $11 / 2^{\prime \prime}$ | $114^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1100 | $13 / 4^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $3^{\prime \prime}$ |  |
| 1101 | $2^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $3^{\prime \prime}$ |  |

Leigh \#150 Undersize Plywood Dado

Leigh \#160
Carbide Boring Point
Down Shear

1/2"
1/2" Undersize Plywood Dado
Mortising

| Overall | Special <br> Use |
| :---: | :---: |

STRAIGHT CUT CABINET DADO BITS For Undersized Plywood


## 1/2" SHANK • DOUBLE FLUTE

| SC218 | $7 / 32^{\prime \prime}$ | $1 / 4^{\prime \prime} / 5.5 \mathrm{~mm} 3 / 4^{\prime \prime}$ | $23 / 4^{\prime \prime}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| SC235 | $15 / 644^{\prime \prime}$ | $15 / 64^{\prime \prime} / 6 \mathrm{~mm} 3 / 4^{\prime \prime}$ | $23 / 4^{\prime \prime}$ |  |
| 1065A | $31 / 64^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $1^{\prime \prime}$ | $25 / 8^{\prime \prime}$ |
| 1075A | $19 / 32^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |
| 1083A | $23 / 32^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $1^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |

sc - Solid Carbide

## TEMPLATE BITS <br> Ball Bearing Guide <br> 



| Part | Cutting <br> Number | Cutting <br> Diameter | Overall <br> Length | Bearing <br> Length |
| :---: | :---: | :---: | :---: | :---: |
| Number |  |  |  |  |



* Dado Clean out bits. Use to Square the bottom of dado cuts made on a table saw.
*** Whiteside recommends the 1 1/8" dia tools in the $1 / 2^{\prime \prime}$ shank whenever possible due to the fragile nature of the B19 bearing.

STAGGERTOOTH BITS
Straight Flute

Overall Length
1/4" SHANK

| 1200 | 1/4" | 11/4" | $31 / 2^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| 1/2" SHANK |  |  |  |
| 1201 | 3/8" | 11/2" | $31 / 8{ }^{\prime \prime}$ |
| 1202 | 1/2" | $11 / 2^{\prime \prime}$ | 3 1/8" |
| 1203 | 1/2" | 2 1/8" | $4{ }^{\prime \prime}$ |
| 1205 | 1/2" | 2 5/8" | $51 / 2^{\prime \prime}$ |

UP/DOW N STAGGERTOOTH BITS Opposite Shear (Compression)


MORTISE BITS

Part
Numbe
1/4" SHANK

| 1300 | $1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| 1301 | $5 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |
| 1302 | $3 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |
| 1303 | $11 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |
|  |  |  |  |
|  | $1 / \mathbf{2 " ~}^{\prime \prime}$ | SHANK |  |
| $1302 A$ | $3 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime \prime}$ | $21 / 4^{\prime \prime \prime}$ |
| 1304 | $11 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |

If you need a square corner on your mortise, use Whiteside' s Square Corner Chisel (see page 34).

## SCREW TYPE HELIX MORTISE With Downshear - Cutter Only



PART \# 13-750

| Part <br> Number | Cutting <br> Diameter <br> Fractional | Cutting <br> Length | Overall <br> Length |  |
| :---: | :---: | :---: | :---: | :---: |
| $13-500$ | $1 / 2^{\prime \prime}$ | .500 |  | $5 / 8^{\prime \prime}$ |

* 13-1250A supplied with $5 / 16$ " 24 threads

All others supplied with 1/4"-28 threads Special Cutting Diameters Available by Special Order.

## HELIX MORTISE ARBORS

| Part Number | Shank Diameter | Thread | Overall Length |
| :---: | :---: | :---: | :---: |
| HMA-1/4 | 1/4" | 1/4"-28 | $13 / 4$ " |
| HMA-1/2 | 1/2" | 1/4"-28 | $13 / 4{ }^{\prime \prime}$ |
| * HMA-1/4A | 1/4" | 5/16"-24 | $13 / 4$ " |
| * HMA-1/2A | 1/2" | 5/16"-24 | $13 / 4{ }^{\prime \prime}$ |

Whiteside Machine Company

## W C ROUND NOSE•HALFROUND

BOWL \& TRAY BITS


| Part <br> Number | Radius | Cutting <br> Diameter | Cutting <br> Length | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{1 / 4 " S H A N K}$ |  |  |
| 1370 | $1 / 8^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | $5 / 16^{\prime \prime}$ | $21 / 8^{\prime \prime \prime}$ |
| 1372 | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |
| $* 1372 \mathrm{~B}$ | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |

## 1/2" SHANK

| 1374 | $1 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1376 | $1 / 4^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |
| *1376B | $1 / 4^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |

ROU ND NOSE (CORE BOX)

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PART \#1408 |  |  |  |  |
| Part Number | Radius | Cutting Diameter | Cutting Length | Overall Length |
| 1/4" SHANK |  |  |  |  |
| ${ }^{5 c}$ SC39 | 1/16" | 1/8" | 1/4" | 2 " |
| ${ }^{5 C}$ SC40 | 3/32" | 3/16" | 3/8" | $2{ }^{\prime \prime}$ |
| ${ }^{5} \mathrm{SC} 41$ | 1/8" | 1/4" | 1/2" | 2 " |
| 1403 | 3/16" | 3/8" | 1/2" | $2{ }^{\prime \prime}$ |
| 1404 | 1/4" | 1/2" | 5/8" | $21 / 4{ }^{\prime \prime}$ |
| 1405 | 5/16" | 5/8" | 3/8" | $2{ }^{1}$ |
| 1406 | 3/8" | 3/4" | 7/16" | $2{ }^{\prime \prime}$ |
| 1/2" SHANK |  |  |  |  |
| 1407 | 3/16" | 3/8" | $1{ }^{\prime \prime}$ | $25 / 8^{\prime \prime}$ |
| 1408 | 1/4" | 1/2" | 11/4" | $27 / 8{ }^{\prime \prime}$ |
| 1410 | 5/16" | 5/8" | $11 / 4{ }^{\prime \prime}$ | $27 / 8{ }^{\prime \prime}$ |
| 1411 | 3/8" | 3/4" | 11/4" | $27 / 8{ }^{\prime \prime}$ |
| 1412 | 7/16" | 7/8" | 11/4" | $27 / 8^{\prime \prime}$ |
| 1413 | 1/2" | $1{ }^{1}$ | $11 / 4{ }^{\prime \prime}$ | $27 / 8{ }^{\prime \prime}$ |
| 1414 | 5/8" | $11 / 4{ }^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | 3 " |
| 1415 | 3/4" | $11 / 2^{\prime \prime}$ | $11 / 4{ }^{\prime \prime}$ | 3 " |
| 1416 | 7/8" | $13 / 4{ }^{\prime \prime}$ | $11 / 4{ }^{\prime \prime}$ | 3 " |
| 1417 | $1{ }^{\prime \prime}$ | 2 " | $11 / 4 "$ | $3 "$ |
| 3/4" SHANK |  |  |  |  |
| 1420 | 3/8" | 3/4" | $2{ }^{\prime \prime}$ | $4 "$ |

## ROU ND NOSE With Bearing Guide

Theaddition of a shank mounted bearing extends the use of our round nose bits in lettering, veining, or decorative cuts when following a template.


1/4" SHANK

| 1404B | $1 / 4^{\prime \prime}$ | $1 / 4$ | $1 / 2^{\prime \prime}$ | $5 / 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $1405 B$ | $5 / 16^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | B9 |
| 1406B | $3 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | B4 |

HALF ROUND (BULL NOSE)


1/4" SHANK

| 1/4 SHANK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1425 | 3/32" | 3/16" | 1/2" | 3/4" |
| 1426 | 1/8" | 1/4" | 9/16" | 7/8" |
| 1427 | 3/16" | 3/8" | 7/8" | $1{ }^{\prime \prime}$ |
| 1428 | 1/4" | 1/2" | 1" | 1 1/8" |
| 1/2" SHANK |  |  |  |  |
| 1429 | 3/32" | 3/16" | 1/2" | 3/4" |
| 1430 | 1/8" | 1/4" | 9/16" | 7/8" |
| 1431 | 3/16" | 3/8" | 7/8" | $1{ }^{\prime \prime}$ |
| 1432 | 1/4" | 1/2" | $1{ }^{\prime \prime}$ | 1 1/8" |
| 1432A | 5/16" | 5/8" | $1 "$ | $11 / 4{ }^{\prime \prime}$ |
| 1433 | 3/8" | 3/4" | 1 1/4" | $15 / 8{ }^{\prime \prime}$ |
| 1433A | 7/16" | 7/8" | $11 /{ }^{\prime \prime}$ | $17 / 8{ }^{\prime \prime}$ |
| 1434 | 1/2" | $1 "$ | $11 /{ }^{\prime \prime}$ | 1 15/16" |
| 1434A | 9/16" | 1 1/8" | $11 /{ }^{\prime \prime}$ | 1 15/16" |
| 1435 | 5/8" | 1 1/4" | $13 / 4{ }^{\prime \prime}$ | 2 3/16" |
| 1436 | 3/4" | $11 / 2^{\prime \prime}$ | $17 / 8{ }^{\prime \prime}$ | $27 / 16^{\prime \prime}$ |

Note- Large Diameter minus "B" opening equals small diameter.
PLUNGE CUT HAND GRIP


OVAL EDGE (HALF BULL NOSE)


| Part | "A" | "B" |
| :---: | :---: | :---: |
| Number | Bead | Bead <br> Opening |
| Depth |  |  | 1/2" SHANK


| 1474 | $1 / 2^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | $1^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| 1476 | $3 / 4^{\prime \prime}$ | $3 / 16^{\prime \prime}$ | $11 /{ }^{\prime \prime}$ |
| 1478 | $1^{\prime \prime}$ | $3 / 16^{\prime \prime}$ | $11 /{ }^{\prime \prime}$ |
| 1480 | $11 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $13 /$ |



## V GROOVE -90 INCLUDED ANGLE



Part
Number

$\begin{array}{lc}\text { Cutting } & \text { Point } \\ \text { Diameter } & \text { Length }\end{array}$


Overall Length

1/4" SHANK

| 1/4 SHANK |  |  |  |
| :---: | :---: | :---: | :---: |
| sc 1500 | 1/4" | 1/8" | $11 / 2^{\prime \prime}$ |
| 1501 | 3/8" | 3/16" | $17 / 8{ }^{\prime \prime}$ |
| 1502 | 1/2" | 1/4" | $17 / 8{ }^{\prime \prime}$ |
| 1/2" SHANK |  |  |  |
| 1503 | 1/2" | 1/4" | 2" |
| 1504 | 3/4" | 3/8" | $21 / 4{ }^{\prime \prime}$ |
| 1505 | $1{ }^{\prime \prime}$ | 1/2" | $21 /{ }^{\prime \prime}$ |
| 1508 | 1 1/2" | 3/4" | 2 5/8' |

sc - Solid Carbide
Not for miter folding.

## V GROOVE - $60^{\circ}$ INCLUDED ANGLE



| Part <br> Number | Cutting <br> Diameter | Point <br> Length | Overall <br> Length |
| :---: | :---: | :---: | :--- |
|  | 1/4" SHANK |  |  |

sc - Solid Carbide

* \#1541 features three flutes for improved veining

POINT CUTTING ROUNDOVER
Decorative Trimming \& Lettering


PANEL BITS - PILOT PLUNGE POINT

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PART \#1701 |  |  |  |  |
| Part Number | Cutting Diameter | Cutting Length | Shank Diameter | Overall Length |
| SINGLE FLUTE |  |  |  |  |
| 1700 | 1/4" | 3/4' | 1/4" | $25 / 8{ }^{\prime \prime}$ |
| 1701 | 3/8" | $1{ }^{\prime \prime}$ | 3/8" | 3 3/8' |
| 1702 | 1/2" | $11 / 4$ " | 1/2" | $4{ }^{\prime \prime}$ |
| DOUBLE FLUTE |  |  |  |  |
| 1704 | 3/8" | $1{ }^{\prime \prime}$ | 1/4" | $31 / 4{ }^{\prime \prime}$ |
| 1705 | 3/8" | $1{ }^{\prime \prime}$ | 3/8" | $3{ }^{\prime \prime}$ |
| 1706 | 1/2" | $11 / 4 "$ | 1/2" | $4{ }^{\prime \prime}$ |

## STAGGERTOOTH PANEL BIT

## With Center Pilot



## COVE BITS


Part
Number


1/4" SHANK

| $1800 A$ | $3 / 16^{\prime \prime}$ |
| :--- | :--- |
| 1800 | $1 / 4^{\prime \prime}$ |
| 1801 | $3 / 8^{\prime \prime}$ |
| 1802 | $1 / 2^{\prime \prime}$ |

1/2" SHANK

| $1^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | B3 |
| :--- | :--- | :--- |
| $11 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | B3 |
| $11 / 2^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | B3 |
| $13 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | B3 |
| $2^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | B3 |
| $21 / 2^{\prime \prime}$ | $1^{\prime \prime}$ | B3 |

Point Cutting Roundovers are not guaranteed against breakage.

## RABBET BITS



## SLOTTING \& RABBETING



## BISCUIT JOINING KIT <br> 

This kit contains our 5/32" Rabbeting Bit with $1 / 2^{\prime \prime}$ B3 bearing for cutting slots to fit \#20 Biscuits. Also includes alternate bearings B14 and B15 to cut slots for \#0 and \#10 Biscuits. Hex W rench included.

Part Number Description


## MULTI RABBET SET



Change your Rabbet depth by changing the bearing! Set includes all eight bearings to make each of the cuts shown. Hex W rench included.

$\begin{array}{lll}1952 & 13 / 8^{\prime \prime} & 1 / 2^{\prime \prime} \\ 1955 & 13 / 8^{\prime \prime} & 1 / 2^{\prime \prime}\end{array}$
Sets are organized and protected in 4 " x 4" x $3^{\prime \prime}$ Box.
DEEP MULTI RABBET SET


Description
1/4" Shank Set 1/2" Shank Set


$1 / 2^{\text {" Shank }}$ Set

## ROUNDOVER BITS

## Small Pilot



Extra Small Brass Pilot (5/32" dia.) allows these bits to roundover edges on finely detailed workpieces with intricate contours, tight confines, and narrow openings. These bits give professional results without all thetedious hand sanding. Carbide cutting edges far outlast comparable high speed steel bits.

| Part <br> Number | Radius | Large <br> Diameter <br> R/ SHANK | Cutting |
| :---: | :---: | :---: | :---: | :---: |
| Length |  |  |  |$\quad$| Overall |
| :---: |
| Length |

## ROUNDOVER $\&$ beading

Ball Bearing Guide


Round$\begin{array}{ccccc}\begin{array}{c}\text { Over } \\ \text { Part } \\ \text { Number }\end{array} & \begin{array}{c}\text { Beading } \\ \text { Part } \\ \text { Number }\end{array} & \text { Radius } & \begin{array}{c}\text { Large } \\ \text { Diameter }\end{array} & \begin{array}{c}\text { Cutting } \\ \text { Length }\end{array}\end{array}$

| 1/4" SHANK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2000A | 2100A | 1/16" | 5/8" | 1/2" |
| 2000B |  | 3/32" | 11/16" | 1/2" |
| 2000C | 2100C | 1/8" | 3/4" | 1/2" |
| 2000D | 2100D | 5/32" | 13/16" | 1/2" |
| 2000 | 2100 | 3/16" | 7/8" | 1/2" |
| 2001 | 2101 | 1/4" | $1{ }^{\prime \prime}$ | 1/2" |
| 2002 | 2102 | 5/16" | $11 / 8{ }^{\prime \prime}$ | 1/2" |
| 2003 | 2103 | 3/8" | $11 / 4{ }^{\prime \prime}$ | 5/8" |
| 2004 | 2104 | 1/2" | $11 / 2^{\prime \prime}$ | 3/4" |


| 1/2" SHANK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2005C | 2105C | 1/8" | 3/4" | 1/2" |
| 2005 | 2105 | 3/16" | 7/8" | 1/2" |
| 2006 | 2106 | 1/4" | $1{ }^{\prime \prime}$ | 1/2" |
| 2007 | 2107 | 5/16" | $11 / 8{ }^{\prime \prime}$ | 1/2" |
| 2008 | 2108 | 3/8" | $11 / 4^{\prime \prime}$ | 5/8" |
| 2008A |  | 7/16" | $13 / 8{ }^{\prime \prime}$ | 5/8" |
| 2009 | 2109 | 1/2" | $11 / 2^{\prime \prime}$ | 3/4" |
| 2009A |  | 5/8" | 13/4" | $1{ }^{\prime \prime}$ |
| 2009B |  | 9/16" | $15 / 8^{\prime \prime}$ | 3/4" |
| 2010 | 2110 | 3/4" | $2{ }^{1}$ | $1{ }^{\prime \prime}$ |
| 2011 |  | 7/8" | $21 / 4{ }^{\prime \prime}$ | $11 / 8^{\prime \prime}$ |
| 2012 |  | $1{ }^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $15 / 16{ }^{\prime \prime}$ |
| 2013 |  | $11 / 8{ }^{\prime \prime}$ | 31 | $11 / 2^{\prime \prime}$ |
| 2014 |  | $11 / 4 "$ | $31 / 4{ }^{\prime \prime}$ | $13 / 4{ }^{\prime \prime}$ |
| 2015 |  | $13 / 8{ }^{\prime \prime}$ | $31 / 2^{\prime \prime}$ | $13 / 4{ }^{\prime \prime}$ |
| 2016 |  | $11 / 2^{\prime \prime}$ | $33 / 4 "$ | 17/8" |

Bearing: Use B3 for Rounding Over

> Use B2 for Beading

12

MULTI-BEADING SETS


Roundover and More! Conventional Beading only cuts a shallow $1 / 16^{\prime \prime}$ bead. Expand your capabilities with theseversatile sets. Deeper beads createa more pronounced edge on larger pieces. Includes all four bearings and Hex Key W rench.

| Part <br> Number | Radius | Large <br> Diameter | Cutting <br> Length | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  | 1/2 SH ANK |  |  |  |

## PLUNGE ROUNDOVER With Plunge Point



## ROUNDOVER \& EDGE TRIM (Long Nose)

| Part Number | "R" Radius |  | "B" <br> Small <br> Diameter | "C" Pattern Length | Overall Length |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/2" SHANK |  |  |  |  |  |
| *2068 | 3/16" | $1{ }^{\prime \prime}$ | 1/2" | 13/16" | $25 / 8{ }^{\prime \prime}$ |
| **2070 | 3/16" | $1{ }^{\prime \prime}$ | 1/2" | $15 / 1{ }^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ |
| *2072 | 1/4" | $11 / 8{ }^{\prime \prime}$ | 1/2" | 13/16" | $25 / 8{ }^{\prime \prime}$ |
| **2074 | 1/4" | $11 / 8{ }^{\prime \prime}$ | 1/2" | $1{ }^{5 / 16}$ | $31 / 4 "$ |
| *2076 | 3/8" | $13 / 8^{\prime \prime}$ | 1/2" | 13/16" | $23 / 4{ }^{\prime \prime}$ |
| **2078 | 3/8" | $13 / 8{ }^{\prime \prime}$ | 1/2" | $1^{5 / 16}$ | $31 / 4 "$ |

[^0]** Edge Trim for 1 1/4" stock

## DOUBLE ROUND OVER

 with Adjustable Cutting Length

| Part <br> Number | Radius | Large <br> Diameter | Overall <br> Length |
| :---: | :---: | :---: | :---: |
| 2160 | $\mathbf{1 / 2 "}$ SHANK AN |  |  |

Assemblies Sold with B5 Bearing for flush round over Use B20 Bearing for 1/16" Bead • Use B27 Bearing for 1/8" Bead Replacement Cutter Heads: Add RH to Part Number for cutter next to shank, Add LH to Part Number for end cutter. Example: 2160LH

## ROMAN OGEE



|  | $\mathbf{1 / 2 " S H A N K}$ |  |  |  |
| :---: | :---: | :---: | :--- | :--- |
| 2202 | $5 / 32^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | $9 / 16^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |
| 2203 | $1 / 4^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $11 / 16^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |
| 2210 | $3 / 8^{\prime \prime}$ | $2^{\prime \prime}$ | $1^{\prime \prime}$ | $23 / 4^{\prime \prime}$ |
| Bearing Number: B3 |  |  |  |  |



PROFILES SHOWN ACTUAL SIZE


## $45^{\circ}$ CHAMFER



## EDGE BEVEL



| Part <br> Number | "A" <br> Degree <br> of Angle | "B" <br> Cutting <br> Length | "C" <br> Cutting <br> Height | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{1 / 4}$ " SH ANK |  |  |



FLUSH TRIM-TWO FLUTE


FLUSH TRIM - DOW NSHEAR


FLUSH TRIM V-GROOVE


## OVERHANG TRIM BIT



## FLUSH TRIM - THREE FLUTE



1/4" SHANK

| 2500 | $1 / 2^{\prime \prime}$ | $1^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | B3 |
| :--- | :--- | :--- | :--- | :--- |
| 2501 | $1 / 2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 8^{\prime \prime}$ | B3 |

1/2" SHANK

| 2502 | $1 / 2^{\prime \prime}$ | $1^{\prime \prime}$ | $31 / 4^{\prime \prime}$ | B3 |
| :--- | :--- | :--- | :--- | :--- |
| 2503 | $1 / 2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | B3 |
| 2504 | $1 / 2^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $35 / 8^{\prime \prime}$ | B3 |
| 2505 | $1 / 2^{\prime \prime}$ | $2^{\prime \prime}$ | $4^{\prime \prime}$ | B3 |

## FLUSH TRIM - THREE FLUTE With Double Bearings



DOW NSHEAR FLUSH TRIM Two Flute


Try our solid carbide flush trim spiral bits on page 2.

Whiteside Machine Company

LAMINATE TRIM BITS
Two Flute - Ball Bearing


| Part <br> Number | Bevel <br> Degree | Large <br> Diameter <br> 1/4" SHANK | Cut <br> Length | Bearing <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| 2401 | Flush | $3 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ |  |
| 2298 | $7^{\circ}$ | $9 / 16^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | B1 |
| 2300 A | $15^{\circ}$ | $5 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | B3 |
| 2301 | $25^{\circ}$ | $1 "$ | $9 / 16^{\prime \prime}$ | B3 |

STANDARD FLUSH TRIM SOLID CARBIDE

## $7^{\circ}$ BEVEL TRIM SOLID CARBIDE

| PART \# SC29 |  | Cutting | Shank <br> Part <br> Number |
| :---: | :---: | :---: | :---: |
| Length | Diameter | Overall |  |
| SC29 | $1 / 4^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $11 / 2^{\prime \prime}$ |

See our complete line of solid carbide trimmers on pages $4 \& 5$.

COMBINATION FLUSH OR BEVEL


LAMINATE TRIMMERS -


Here's a Square Deal! A quality W hiteside Trim Bit with the exclusive Euro Square Bearing. How does it work? The square bearing stops spinning as soon as it touches the workpiece. Then the side of the square simply slides al ong the workpiece edge. Compare this to a regular bearing that rolls along the edge - building up more glue and residue with every revolution. Plus, the square is made fron non-stick Teflon ®, so it wipes clean easily and it won't mark your workpiece. If you cut laminates, you need to try this bit.


| Part <br> Number | Cutting <br> Diameter | Cutting <br> Length | Overall <br> Length | Bearing <br> Number |
| :---: | :---: | :---: | :---: | :---: |
|  | 1/4" SHANK |  |  |  |

These bits are designed with a slight taper on the cutting diameter. This allows up or down adjustment to achieve an exact blend - even after resharpening.

## EVuro Square Bearing



Replace the standard 1/2" B3 bearing found on most of our Edge Form bits with the B3SQ square bearing if residuebuild-up on the bearing or marring of the workpiece is a problem.

Recommended for solid surface applications. B3SQ is 1/2" square. B8SQ is $3 / 4^{\prime \prime}$ square. Both are standard $3 / 16^{\prime \prime}$ inside diameter.

ROUND OVER
With Non-Marring Bearing

| 1/2" SHANK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $2006 N$ | $1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | B3S |
| $2009 N$ | $1^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | B3S |
| $2010 N$ | $11 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | B3S |
| Supplied With Non-Marring Nylon Sleeved Bearing (Part \#B3S). |  |  |  |  |

Supplied With Non-Marring Nylon Sleeved Bearing (Part \#B3S).

## ROUNDING UNDER



| Part <br> Number | Material <br> Thickness | Radius | Overall <br> Length | Bearing <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| 1/2" SH ANK |  |  |  |  |

FACE INLAY


ROUNDING OVER UNDERMOUNT


BEVEL UNDERMOUNT BOWL


## 1/2" SHANK

2945 1/2-3/4" $3 / 4^{\prime \prime} \quad 27 / 8^{\prime \prime} \quad$ BB300

## TEMPLATE BITS Ball Bearing Guide




* Dado Clean out bits. Use to Square the bottom of dado cuts made on a table saw.
*** W hiteside recommends the $11 / 8^{\prime \prime}$ dia tools in the $1 / 2^{\prime \prime}$ shank whenever possible due to the fragile nature of the B19 bearing.


## TEMPLATE BITS

 With Oversize Bearings

| Part <br> Number | Cutting <br> Diameter | Cutting <br> Length | Overall <br> Length | Bearing <br> Diameter | Bearing <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{4}^{\prime \prime}$ SH ANK |  |  |  |

${ }^{1}$ For Porter-Cable M orten ${ }^{\text {m" }}$, M ortise \& Tenon Jig, and Omnijig ${ }^{\circledR}$ templates
${ }^{2}$ For Hinge-Mate ${ }^{\text {m }}$ II Template
${ }^{3}$ Keller Box Joint Bit

## KEYHOLE BITS



| Part <br> Number | Large <br> Diameter | Small <br> Diameter | Cutting <br> Length |
| :---: | :---: | :---: | :---: | | Overall |
| :---: |
| Length |



## T-SLOT CUTTER



1/2" SHANK

| 3070 | $11 / 16^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $5 / 16^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3075 | $13 / 16^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |

SLOT \& UNDERCUT BITS


Used to cut all types of slots and grooves. Also used to undercut decorative patterns or large letters to give them a bold appearance

| Part <br> Number | Large <br> Diameter | "A" <br> Length | "B" <br> Depth | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1/4" SHANK |  |  |

[^1]
## CLASSICAL COVE



## WAVY EDGE




ACTUAL SIZE
 Bearing Number: B3

## RADIUS FLUTE CUTTER



FULL BEAD


## MULTI-BEADING



1/4" SHANK
3200 1/8" 7/8" 1 1" $1 / \mathbf{l}^{\prime \prime}$

1/2" SHANK
3202
DOUBLE ROUND


ACTUAL SIZE

| Part <br> Number | Radius | Large <br> Diameter | Cutting <br> Length |
| :---: | :---: | :---: | :---: | | Overall |
| :---: |
| Length |

1/4" SHANK


1/2" SHANK

| 3207 | $5 / 32^{\prime \prime}$ |
| :--- | :--- |
| 3208 | $7 / 32^{\prime \prime}$ |

Bearing Number: B3


Bearing Number: B3

## OGEE FILLET

| $\begin{array}{c}\text { Part } \\ \text { Number }\end{array}$ | Radius | $\begin{array}{c}\text { Large } \\ \text { Diameter }\end{array}$ | $\begin{array}{c}\text { Cutting } \\ \text { Length }\end{array}$ | $\begin{array}{c}\text { Overall } \\ \text { Length }\end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 / 4 " ~ S H ~ A N K ~}$ |  |  |  |  |$)$

## OGEE



3220 \& 3222


Bearing Number: B3


ACTUAL SIZES


| Part Number | Radius | Large Diameter | Cutting Length | Overall Length |
| :---: | :---: | :---: | :---: | :---: |
| 1/4" SHANK |  |  |  |  |
| 3220 | 5/32" | 11/8" | 1/2" | 2 " |
| 3224 | 1/4" | $11 / 2^{\prime \prime}$ | 5/8" | $21 / 8$ " |
| 1/2" SHANK |  |  |  |  |
| 3222 | 5/32" | 11/8" | 1/2" | $21 / 4{ }^{\prime \prime}$ |
| 3226 | 1/4" | 1 1/2" | 5/8" | 2 3/8" |
| 3228 | 9/64"\&5/16" | $15 / 8^{\prime \prime}$ | 5/8" | $21 / 2^{\prime \prime}$ |

[^2]
## CLASSICAL PATTERN



EDGE BEADING


| Part Number | Large Diameter | " A" <br> Bead Diameter | "B" <br> Cutting <br> Length | Overall Length |
| :---: | :---: | :---: | :---: | :---: |
| 1/4" SHANK |  |  |  |  |
| 3240 | 7/8" | 1/8" | 9/16" | 2 " |
| 3244 | 7/8" | 1/4" | 9/16" | $2{ }^{\prime \prime}$ |
| 3248 | $1{ }^{1}$ | 5/16" | 5/8" | $21 / 4{ }^{\prime \prime}$ |
| 3252 | $11 / 16{ }^{\prime \prime}$ | 3/8" | 3/4" | $21 / 4{ }^{\prime \prime}$ |
| 3256 | $11 / 16^{\prime \prime}$ | 1/2" | 3/4" | $21 / 4 "$ |

1/2" SHANK

| 3242 | $7 / 8^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | $9 / 16^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| 3246 | $7 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $9 / 16^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |
| 3250 | $1^{\prime \prime}$ | $5 / 6^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |
| 3254 | $11 / 16^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| 3258 | $11 / 16^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |
| 3260 | $13 / 8^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | $25 / 8^{\prime \prime}$ |
| 3262 | $11 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | 3 " | Bearing Number: B3

FRENCH TRADITIONAL


## FRENCH PROVINCIAL MOLDING



CLASSICAL OGEE TABLE EDGE


PROFILE CUTS ARE ACTUAL SIZE

| Part Number | Large Diameter | Cutting Length | $\begin{gathered} \text { Bead } \\ \text { Diameter } \end{gathered}$ | Overall Length |
| :---: | :---: | :---: | :---: | :---: |
| 1/2" SHANK |  |  |  |  |
| 3280 | 13/4" | 11/8" | 1/4" | $31 / 8{ }^{\prime \prime}$ |
| Bearing Number \#3282 - | Cove \& Be | 3its on Pg. |  |  |

THUMBNAIL TABLE EDGE


Bearing Number: B3
TRADITIONAL TABLE EDGE


THUMBNAIL \& BEAD TABLE EDGE


## HANDRAIL BITS

Used to cut the lower portion of the handrail profile.


## HANDRAIL PROFILES

Here are some examples of the handrail profiles which are possible using the handrail bits above in combination with your choice of the table edge bits from page 20.


## SPECIALTY MOLDING


Part
Number


1/2" SHANK

| 3320 | $1 "$ | $1 "$ | $5 / 16^{\prime \prime}$ | $23 / 4^{\prime \prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| 3324 | $7 / 8^{\prime \prime}$ | $15 / 8^{\prime \prime}$ | $5 / 16^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| 3326 | $11 / 16^{\prime \prime}$ | $15 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| 3330 | $1^{\prime \prime}$ | $15 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |

Bearing Number: B3

## CLASSIC MULTI-FORMS

Many distinct profiles are possibleby using different sections of this tool.


PROFILE CUTS ARE ACTUAL SIZE


## LOCKING DRAWER GLUE JOINTS

| Part <br> Number | Large <br> Diameter | Cutting <br> Length | Shank <br> Diameter | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
| 3346 | $3 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $17 / 8^{\prime \prime}$ |
| 3347 | $1^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |

## LOCKING DRAWER GLUE JOINTS



## STANDARD GLUE JOINT



## $45^{\circ}$ LOCK MITER



| Part <br> Number | Material <br> Thickness | Large <br> Diameter | Shank <br> Diameter | Overall <br> Length |
| :---: | :---: | :---: | :---: | ---: |
| 3360 | $1 / 2-11 / 4^{\prime \prime}$ | $31 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $27 / 8^{\prime \prime}$ |
| 3362 | $1 / 2-3 / 4^{\prime \prime}$ | $2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |

Note: 3362 is recommended for stock thickness 1/2-3/4"

## WEDGE TONGUE \& GROOVE



ACTUAL SIZE

| Part <br> Number | Material <br> Thickness | Large <br> Diameter | Cutting <br> Length | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  | 1/2" SHANK |  |  |  |
| 3370 | $5 / 8-1$ | $1 / 4^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $11 / 4^{\prime \prime}$ |

* Order 3370 for Two Piece Set.
*Order 3370A or 3370B for individual cutters.
STRAIGHT TONGUE \& GROOVE Ball Bearing Guide


VEE PANEL TONGUE \& GROOVE
 Order 3374 for two piece set.
Order 3374A or 3374B for individual cutters.

* Material over 1" thick requires a second cut on the tongue profile to waste away excess stock.

TONGUE \& GROOVE ASSEMBLY

ONE TOOL MAKES BOTH CUTS


| Part <br> Number | Material <br> Thickness | Large <br> Diameter | Tongue <br> Width |
| :---: | :---: | :---: | :---: | Bearing

Replacement Parts: Groover-3375G Arbor - A260
USING THE TONGUE \& GROOVE ASSEMBLY

## Cutting the Tongue

Cutting the Groove


FINE FINGER JOINT


| Part <br> Number | Material <br> Thickness | Large <br> Diameter | Finger <br> Depth | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  | 1/2" SHANK |  |  |  |
| 3390 | $5 / 16-1$ | $1 / 4^{\prime \prime}$ | $13 / 8^{\prime \prime}$ | $5 / 16^{\prime \prime}$ |

Bearing Number: B4

## MULTI SIDE BITS



A great way to join up many multi-side projects (planters, columns, barrells, etc.). Very straightforward, this joint requires routing a notch in only one edge of each stave (side). Notching also improves ease of assembly and total glue area. All bits are $1 / 2^{\prime \prime}$ shank and are designed for use in a router table with a fence guide.

| Part <br> Number | Number <br> of Sides | Stock <br> (Maximum) | Large <br> Diameter |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{1 / 2 "}$ SHANK |  |  |

On six and eight sided objects, the exterior side is cut face up on a router table. Twelve and sixteen sided objects arecut face down. The same bit (\#3506) is used for six sided and twelve sided objects.

Either Flush or Ribbed (outsidecorners protruding) construction ispossible. Ribbed construction is recommended with 12 and 16 sides because the interior leg of the notch will be very small when made flush. Outside corners on ribbed construction can be cut or sanded down for flush appearance if desired.

Location of the inside corner of the notch (i.e.- vertical bit adjustment) is important for final finish appearance. Theoutsideleg of thenotch (closest to theexterior) should bethe same length as the stock thickness for flush construction. This will put the insidecorner of the notch in the center of the stave on six sided flush projects. The inside corner will be below center (furtherest from exterior side) on all others. Allow extra stock to experiment and set corner height as desired. Move notch towards exterior side (raise the bit) to increase rib size (amount of outside corner protruding). Move notch away from exterior side (lower the bit) to decrease amount of rib. Note Bit adjustment is reversed on twelve and sixteen sides since those staves are cut face down.

Small Grooving Bits are commonly used for decorative designs in cabinet doors or for detail veining in furniture. Round Nose Bits (pg. 9) and V-GrooveBits (pg. 10) areoften used in thesamemanner. TheLarger Grooving Bits are great for a raised pand effect in doors and for adding a bold accent to furnitureor large workpieces. Thesebits also makenice edge profiles with the aid of a router table and fence.

These bits are ideal for adding bearings to the shank for following templates. Select a bearingfrom page 35 with thesameinsidediameter as your shank size. Outsidediameter should bethe samesize or large than the large diameter of your router bit. Secure bearings with a lock collar. UseLock Collar \#LC-1/4 for 1/4" shanks or LC-1/2 for 1/2" shanks.

## PLUNGE OGEE



Par Number Radius $\begin{gathered}\text { Small } \\ \text { Diameter }\end{gathered}$


Overall
Length

|  | 1/4" SHANK |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2051 | $3 / 16^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $13 / 4^{\prime \prime}$ |
| 3602 | $3 / 32^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $13 / 4^{\prime \prime}$ |
| 3604 | $3 / 16^{\prime \prime}$ | $3 / 1^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $2^{\prime \prime}$ |

1/2" SHANK

| 3606 | $3 / 16^{\prime \prime}$ | $3 / 16^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $2^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3608 | $3 / 16^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $21 / 4^{\prime \prime}$ |

CLASSICAL ROUND BOTTOM PART \#3735


## CLASSICAL FLAT BOTTOM



MODEL TRAIN TRACK BITS


PART \#3902


PART \#3910


## MDF DOORS

The Tooling on this pageis designed to givetheillusion of raised panel door construction in MDF and solid panel doors. These bits, when used individually, produce a nice simple raised panel effect in one pass. Or use one of the" Pand" bits in conjunction with one of the "Stile" bitsto createa more authentic raised panel reveal. Many different combinations are possible. See Bottom of Page.

Although designed for production routing on solid door machines and CNC routers, the addition of a bearing to the shank will allow the hobbyist to cut his pattern by following an edge guide. The guide can be four strips clamped around the perimeter of the door. The top strip may be curved for an arched pattern. Follow the guide and rout both profiles. There's no need to move the guide for the second cut. A larger bearing on the pand bit takes care of the offset. Use Bearing \#B16 for the Stile bits and Bearing \#B24 for the Panel bits. Secure the bearings to the shank with a \#LC-1/2 Lock Collar (see pg. 35). When making the second cut, match the depth setting of the first cut to obtain a pattern with a flat bottom -Or vary the depth to add an extra distinctive "step" in the bottom of your reveal. Complete the door by adding a door edge pattern (see Pg. 29) around the outside edge.


## "STILE" PROFILE BITS



STILE \& PANEL COMBINATION PROFILES


OPTIONAL - 2057 \& 97-320 FOR UNIQUE M ACHINE



## STILE



5740 - ROUND


## MINIATURE STILE \& RAIL

TheseminiatureStileand Rail setswork just liketheir full size counterparts (see below). They feature a reduced pattern and a reduced tongue and groove ( $5 / 32^{\prime \prime} \times 1 / 4^{\prime \prime}$ ) suitable for smaller projects. Works with $7 / 16$ " to $3 / 4$ " thick stock.

| Set <br> Number | Pattern | Reveal <br> Width | Large <br> Diameter | Stock <br> Size |
| :--- | :--- | :--- | :--- | :--- |
| 1/2" SH ANK |  |  |  |  |



6001 - ROUND


6004 - STRAIGHT


## PLYWOOD PANEL STILE \& RAIL

This set-up is for cabinet door construction with undersized $1 / 4$ " plywood panels. (Actual pand thickness of $7 / 32$ " or 5.5 mm ). Whiteside' sconversion kit \#6000X converts the regular full size Stileand Rail Bits to thenarrower groove required for theseplywood panels. This kit gives you theflexibility to do either plywood panels or raised panels. Plus, it can be used on any Whiteside full size Stile and Rail bits that you may already own.

Our two most popular Stileand Rail sets arealso availableready to use just for plywood pand construction. Order Part Number 6001X for round pattern or Part Number 6002X for ogee pattern. 1/2" Shank only.

## MINIATURE RAISED PANEL BITS

1 3/4" Diameter - 1/2" Shank

## Ball Bearing Guide

These raised panel bits offer a reduced pattern ideal for smaller projects. Available in your choice of cove or ogee profile shown below. To work with the miniature stile and rail bits, set bit depth to leavea $5 / 32^{\prime \prime}$ thick tongue. Leaves only a 3/8" panel reveal after assembly! Now you can use raised panel construction for small doors, chests, jewelry boxes, etc.


## MEDIUM RAISED PANEL BITS

2 1/2" Diameter-1/2" Shank
Ball Bearing Guide


These bits cut a $1^{\prime \prime}$ wide
 pattern and are often used for general edge profilesin addition to raised panels. They can be used with the miniature or the full size stile and rail bits. See our great selection of profiles available at left.

## LARGE RAISED PANEL BITS

5900 Series-2 wing-31/4" Diameter 6000 Series - 3 wing - 3 3/8" Diameter 1/2" Shank - Ball Bearing Guide


LARGE RAISED PANEL BITS with BACK CUTTER
2 wing (2+2)-3 1/4" Diameter
1/2" Shank - Ball Bearing Guide



This Panel Bit with Back Cutter allowsyou to cut the Front Reveal and the optional Back Cut at the sametime- and guarantees a $1 / 4$ " tongue in the process.


## RAISED PANEL DOOR CONSTRUCTION

Choosestock size as appropriate for your project. For example, $3 / 4^{\prime \prime} \times 2^{\prime \prime}$ stile \& rails and $5 / 8^{\prime \prime}$ thick panels (without optional back cut) are common for cabinet doors. Use your stock size and door size to calculate the following:

Stile length =Door height
Rail length =Door width - width of both stiles +Interlock
Pand height =Door height - width of both rails +Interlock - Expansion
Panel width =Rail length - Expansion
Interlock =3/4" (3/8" per side) on Whitesidefull size Stile \& Rail bits or
$1 / 2^{\prime \prime}\left(1 / 4^{\prime \prime}\right.$ per side) for Whiteside miniature Stile \& Rail.
Expansion: Generally 1/8" on cabinet doors. Can vary with door size, green condition of wood, anticipated exposure to high humidity, and species of wood.

Usethe Stile bit to cut the entire length of the insideedge on both thestiles and the rails.
Use the Rail bit to make the matching cross grain end cuts on the rails only.
Use the Raised Panel bit to cut all four sides of each raised panel face down on the router table. Set Raised Panel bit height for proper tonguethickness. Tongueshould be 1/4" for the full size Stile\& Rail bits or $5 / 32$ " for the miniature ones. Allow extra stock if you plan to use the optional back cutter. Use the Standard Glue Joint (page 22) or biscuits for added strength when gluing up larger pands.
Cut all components and test fit. Then glue up and reassemble Glue only the stile and rail joints. The pane should be allowed to "float" to allow for expansion and contraction. You may choose to use anti-rattle snakes to prevent the panel from rattling. Make your own by running a 1/8" bead of $100 \%$ silicone caulk on wax paper. Allow to dry. Cut into pieces about 3/4" long. Insert in each groove at every corner while assembling. Check the door for squareness immediately after gluing up. It may also be helpful to prestain the raised pand because part of the concealed portion of the tongue may become visible later due to contraction. Complete the door by adding a door edge pattern (page 29) around the outside edge.

## RAISED PANEL BACK CUTTER



This bit offers a safe and economical way to make that optional backside cut on raised panels. It is suitable for use with any of our Raised Panel Bits on page 27. 1 3/4" large diameter with $1 / 2$ shank. Order part \#5850.

## STILE \& RAIL GLASS DOORS



Make the Stile \& Rail cuts for glass doors using Whiteside' s full size Stile \& Rail Sets on page 26. No extra components are required. All that's needed is to stagger the cutting edges and "stack" both groovers on the Stile bit. Use both bearings (no groover) on the Rail bit. See Drawing. Now make your cuts just like in normal door construction Cut the inside edges of all four pieces with the Stile Bit. Trim the ends of the Rails with the Rail bit. Assemble door and insert glass pane. Use clips or corner trim mold on the back side to hold the pane in place.

## VERTICAL PANEL BITS 1" Diameter - 1/2" Shank 1 1/2" Cut Length

Vertical Panel Bits offer a method to cut full size raised panels with a smaller router bit requiring less horsepower. These bits are usually run in a router table with the panel standing on edge and theface of thepand against thefence. Fencemust betall enough to properly support the panel. Use on straight sided panels only since there is no bearing guide for arched or cathedral style doors.


DOOR EDGE BITS Complete Edge



Large
Diameter
Cutting
Length
1/2" SHANK

| 6010 | $13 / 8^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | Recessed Doors |
| :--- | :--- | :--- | :--- |
| 6015 | $11 / 2^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | Finger Pull |
| 6016 | $15 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | Reversible |

## DOOR EDGE BITS

Front Face Edge
Ball Bearing Guide


These bits cut a decorative profile along the front face of the door edge while leaving most of the edge straight. Their shallow design works well with concealed European style cup hinges. Many of our other edge profile bits (pg 18-19) also make great door edges. (Deeper profiles may not be compatible with European style cup hinges).

| Part Number | Large Diameter | Cutting <br> Length | Overall Length |
| :---: | :---: | :---: | :---: |
| 1/4" SHANK |  |  |  |
| 3290 | 13/8" | 3/8" | 17/8" |
| 1/2" SHANK |  |  |  |
| 3292 | $13 / 8{ }^{\prime \prime}$ | 3/8" | 2 " |
| 6020 | $19 / 16^{\prime \prime}$ | 3/8" | $21 / 4{ }^{\prime \prime}$ |
| 6021 | $13 / 4 "$ | 3/8" | 2 1/4" |
| 6022 | $13 / 4{ }^{\prime \prime}$ | 3/8" | 2 1/4" |
| 6023 | $13 / 4{ }^{\prime \prime}$ | 3/8" | $21 / 4^{\prime \prime}$ |

## DRAWER PULL - EUROPEAN STYLE



| Part <br> Number | Large <br> Radius | Large <br> Diameter | Cutting <br> Length | Overall <br> Length |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1/2" SH ANK |  |  |

## DRAWER EDGE FINGER PULL

Produces a nice smooth finger grip primarily used on the bottom edge of drawer fronts. Also used as a finger pull on cabinet doors where no edge pattern is needed on the


## WINDOW SILL EDGE/FINGER PULL

Originally designed to cut the front edge of window sills, this bit has also become popular for making a rounded finger edge on both drawers and door edges. Use with a router fence or add a shank mounted bearing for following a straight edge or template.


## WINDOW SASH

This is the only bit you need to make a complete window sash. The bearing guide controlsthe pattern depth and al so allows you to make arched or curved windows and glass doors.

This assembly with the straight end cutter cuts the inside edges on both the stiles and rails. Convert the assembly to make the mating end cut by exchanging the straight cutter for the spacer (see drawing. The spacer can be installed between the profile cutter and the shank if additional reach across the workpiece is needed.) Now make the mating end cuts on the rails. This bit can also be used to cut both the decorative edges and the mating end cuts required to make your own window mullions (crosspieces).


| Part <br> Number | Cutting <br> Diameter | Cutting <br> Length | Overall <br> Length |
| :---: | :---: | :---: | :---: |
| 6050 | $13 / 8^{\prime \prime}$ | $7 / 8-15 / 8^{\prime \prime}$$\quad 35 / 8^{\prime \prime}$ |  |
| Replacement Parts: |  | Profile Cutter: 6050 H <br> Arbor: A380 <br> Bearing Number: B5 | Straight Cutter: 6050 G <br> Spacer: 6050SP |

## AKEDA DOVETAIL BITS

$\longrightarrow \longrightarrow$ AKEDS APPROVED

W hiteside offers USA quality bits made to Akeda's specificationsfor the Akeda Dovetail Jig. Availableindividually or in a complete set. All 1/4" Shank.

| Part\# | Description |
| :---: | :---: |
| Individual Bits |  |

Top Quality Dovetailing Sets for use with the popular Incra System. Choose the \#D101 Set (1/4" Shank) for the smaller Dovetails(1/4", 3/8", 1/2" , 17/32" ). Take the \#605 Set ( $1 / 2^{\prime \prime}$ Shank) for the heavier $3 / 8^{\prime \prime}, 1 / 2^{\prime \prime}, 5 / 8^{\prime \prime}, \& 3 / 4^{\prime \prime}$ Dovetail bits. Both Sets also include the $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ Box Joint Bits.

| Part\# | Description |
| :---: | :---: |
| D101 | 6 Piece Incra Set $-1 / 4^{\prime \prime}$ Shank |
| 605 | 6 Piece Incra Set $-1 / 2^{\prime \prime}$ Shank |

All bits available individually. See next page.


## LEIGH DOVETAIL SETS

Upgrade to W hiteside Quality USA Bits for your Leigh Jig. The smaller bits are supplied in the recommended 8 mm Shanks (1/2" Adapter Collet is included). The largest sizes come in $1 / 2^{\prime \prime}$ shanks. Improved Performance Guaranteed.

Part\#<br>D108<br>D116

DOVETAIL BITS
Premium Quality Dovetail Bits to meet all your Dovetailing Needs.


| Part Number | Large Diameter | Depth Of Cut | Shank Diameter $7^{\circ}$ Angle | Overall Length | Cross Reference |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D7-531 | 17/32" | 3/4" | 1/2" | $21 / 2^{\prime \prime}$ | P•C \#43776PC |
| D7-625 | 5/8" | 7/8" | 1/2" | 2 5/8" | Incra" ${ }^{\text {m }}$ |
| D7-750 | 3/4" | 7/8" | 1/2" | 2 5/8' | Incra' ${ }^{\text {m }}$ |
| *D7-875 | 7/8" | 7/8" | 1/2" | 2 1/2" | Stair Tread |
| 71/2 ${ }^{\circ}$ Angle |  |  |  |  |  |
| ${ }^{\text {c }}$ D $75-25$ | 1/4" | 5/16" | 1/4" | 2 1/2" | Incra"'/OmniJig ${ }^{\circledR} 43639$ |
| $8^{\circ}$ Angle |  |  |  |  |  |
| ${ }^{\text {sc }}$ D8-250 | 1/4" | 1/4" | 1/4" | $21 / 2^{\prime \prime}$ | Leigh \#50 |
| sc D8-250x8 | 1/4" | 1/4" | 8 mm | $21 / 2^{\prime \prime}$ | Leigh \#50-8mm shank |
| D8-312 | 5/16" | 3/8" | 1/4" | $21 / 4{ }^{\prime \prime}$ | Leigh \#60 |
| D8-312x8 | 5/16" | 3/8" | 8 mm | $21 / 4{ }^{\prime \prime}$ | Leigh \#60-8mm shank |
| D8-375 | 3/8" | 1/2" | 1/4" | $23 / 8{ }^{\prime \prime}$ | Leigh \#70 |
| D8-375x8 | 3/8" | 1/2" | 8 mm | $23 / 8^{\prime \prime}$ | Leigh \#70-8mm shank |
| D8-437 | 7/16" | 5/8" | 1/4" | $23 / 8{ }^{\prime \prime}$ | Leigh \#75 |
| D8-437x8 | 7/16" | 5/8" | 8 mm | $23 / 8{ }^{\prime \prime}$ | Leigh \#5-8mm shank |
| D8-500 | 1/2" | 13/16" | 1/4" | $23 / 4{ }^{\prime \prime}$ | Leigh \#80 |
| D8-500x8 | 8 1/2" | 13/16" | 8 mm | $23 / 4{ }^{\prime \prime}$ | Leigh \#80-8mm shank |
| D8-687 | 11/16" | $1{ }^{\prime \prime}$ | 1/2" | 3" | Leigh \#90 |
| D8-812 | 13/16" | $11 / 4 "$ | 1/2" | $31 / 4 "$ | Leigh \# 100 |
| $9^{\circ}$ Angle |  |  |  |  |  |
| D9-312 | 5/16" | 3/8" | 1/4" | $21 / 4$ " | Incra' ${ }^{\text {m }}$ |
| D9-372 | 3/8" | 3/8" | 1/4" | $2{ }^{\prime \prime}$ | Incra' ${ }^{\text {m }}$ |
| D9-373 | 3/8" | 3/8" | 3/8" | 2 " |  |
| *D9-375 | 3/8" | 3/8" | 1/2" | 2 " |  |
| *D9-376 | 3/8" | 3/8" | 1/2" | $21 / 2^{\prime \prime}$ | Incra' ${ }^{\text {m }}$ |
| *D9-390 | . 390 | 3/8" | 1/2" | $2{ }^{\prime \prime}$ |  |
| $10^{\circ}$ Angle |  |  |  |  |  |
| D10-50 | 1/2" | 5/8" | 1/4" | $21 / 2^{\prime \prime}$ | Incra"/Leigh \#101 |
| D10-50x8 | 1/2" | 5/8" | 8 mm | $21 / 2^{\prime \prime}$ | Leigh \#101-8mm shank |
| D10-55 | 1/2" | 5/8" | 1/2" | $25 / 8{ }^{\prime \prime}$ | Incra' ${ }^{\text {m }}$ |
| $14^{\circ}$ Angle |  |  |  |  |  |
| D14-375 | 3/8" | 3/8" | 1/4" | 2 " |  |
| D14-50 | 1/2" | 1/2" | 1/4" | 2 " | Incra"/ ${ }^{\text {/ }}$ OmniJig ${ }^{\text {® }}$ \#33705 |
| D14-51 | 1/2" | 1/2" | 1/4" | $23 / 8{ }^{\prime \prime}$ | Leigh \#120 |
| D14-51x8 | 1/2" | 1/2" | 8 mm | $23 / 8{ }^{\prime \prime}$ | Leigh \#120-8mm shank |
| D14-55 | 1/2" | 1/2" | 1/2" | $21 / 2^{\prime \prime}$ | Incra"'/OmniJig ${ }^{\text {® }}$ \#43750 |
| D14-531 | 17/32" | 1/2" | 1/4" | 21 | Incra" ${ }^{\text {m }}$ |
| D14-75 | 3/4" | 3/4" | 1/2" | 3 " | OmniJig ${ }^{\text {® }}$ \#3774 |
| D14-100 | $1{ }^{\prime \prime}$ | 7/8" | 1/2" | $21 / 2^{\prime \prime}$ |  |
| $18^{\circ}$ Angle |  |  |  |  |  |
| D18-50 | 1/2" | 3/8" | 1/4" | $21 / 4^{\prime \prime}$ | Leigh \#128 |
| D18-50x8 | 1/2" | 3/8" | 8 mm | $21 / 4 "$ | Leigh \#128-8mm shank |
| Straight Bits |  |  |  |  |  |
| 1020 | 5/16" | $1{ }^{\prime \prime}$ | 1/4" | $23 / 4{ }^{\prime \prime}$ | Leigh \#140 |
| 1020x8 | 5/16" | 1 " | 8 mm | $23 / 4{ }^{\prime \prime}$ | Leigh \#140-8mm shank |
| 1064A | 13/32" | $1{ }^{\prime \prime}$ | 1/2" | $21 / 2^{\prime \prime}$ | P•C \#43743PC |

*Also Stocked in Left Hand. Add LH to Part Number.
sc - Solid Carbide
All bits designated Incra"' are also compatible with the JoinTech ${ }^{\prime \prime}$ system


## KELLER DOVETAIL BITS

W hiteside Machine Company offers precision router bits to match Keller's unique dovetailing system. All tool s listed below are supplied with the required ball bearings.


## CNC SPOILBOARD SURFACING


Part
Number

| Large | Shank | \# of |
| :---: | :---: | :---: |
| Diameter | Size | Wings |


| SB25-2 | $21 / 2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | 2 |
| :---: | :---: | :---: | :---: |
| SB40-2 | $4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 2 |
| SB40-3 | $4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 3 |
|  | UP SHEAR |  | CUT |
| SBU25-2 | $21 / 2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ |  |
| SBU40-3 | $4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 2 |

CARBIDE INSERTS
INDEXABLE - 4 CUTTING EDGES

Part

| Number | Description | Size |
| :---: | :---: | :---: |
| SB-Insert | 10 Pc. Insert Pak | $14 \mathrm{~mm} \times 14 \mathrm{~mm} \times 2 \mathrm{~mm}$ |
| SB Screw | Replacement Insert Screw | M5 77 |
| SB Wrench | Insert Wrench | T-15 Torx |

STEEL ROUTER COLLETS
Reducer Bushings

PART \#6406


POLISHED SOLID CARBIDE KNIVES


SLOTTING CUTTERS 1 7/8" Cutting Diameter 5/16" Bore

PART \#6705A


| Part Number |  | Kerf |  |
| :---: | :---: | :---: | :---: |
| 3 wing | 4 wing | Decimal | Fractional |
| 6700A | 6700B | . 062 | 1/16" |
| 6701A |  | . 070 | --- |
| 6702A |  | . 080 | --- |
| 6703A | 6703B | . 094 | 3/32" |
| 6704A |  | . 100 | --- |
| 6704C |  | . 110 | 7/64" |
| 6705A | 6705B | . 125 | 1/8" |
| 6708A |  | . 156 | 5/32" |
| 6709A |  | . 187 | 3/16" |
| 6709C |  | . 218 | 7/32" |
| 6710A | 6710B | . 250 | 1/4" |
| 6712A |  | . 281 | 9/32" |

Special Sizes Available Upon Request

## SLOTTING CUTTER ARBORS



Note - A220B has an extra long shank for extended reach. All include B5 Bearing for 1/2" depth of cut.

Use B20 Bearing for 9/16" depth of cut.
Use B25 Bearing for 3/8" depth of cut.
Use B26 Bearing for $1 / 4^{\prime \prime}$ depth of cut.
Use B27 Bearing for 5/8" depth of cut.

DRAWER SLOT CUTTERS (Jemco Machines)


| Part <br> Number | Cutting <br> Diameter | Bore | Kerf | No. <br> Flutes |
| :---: | :---: | :---: | :---: | :---: |
| 6800 | $11 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ thd | $3 / 16^{\prime \prime}$ | 4 |
| 6801 | $11 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ thd | $3 / 16^{\prime \prime}$ | 6 |
| 6804 | $11 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ thd | $1 / 4^{\prime \prime}$ | 4 |
| 6805 | $11 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ thd | $1 / 4^{\prime \prime}$ | 6 |

DRAWER SLOT CUTTER ARBORS


| 6890 | $1 / 4^{\prime \prime}$ | $2^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ |
| :--- | :--- | :--- | :--- |
| 6891 | $3 / 8^{\prime \prime}$ | $2^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ |
| 6892 | $1 / 2^{\prime \prime}$ | $2^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ |
| 6896 | $3 / 8^{\prime \prime}$ | $31 / 4^{\prime \prime}$ | $3 / 8^{\prime \prime}-24$ |

DOWEL DRILLS Carbide Tipped \& Solid Carbide 10 mm Shank - Import


BRAD POINT (RH +LH)

| Cutting Diameter | 57mm OAL Part \# | 70 mm OAL Part \# |
| :---: | :---: | :---: |
| Inch | 10 MM Shank - Inch Sizes |  |
| 3/16" | DB187-57 (LH) | DB187-70 (LH) |
| 7/32" | DB218-57 (LH) | DB218-70 (LH) |
| 1/4" | DB250-57 (LH) | DB250-70 (LH) |
| 3/8" |  | DB375-70 (LH) |
| 7/16" |  | DB437-70 (LH) |
| 1/2" |  | DB500-70 (LH) |
| MM | 10 MM Shank - Metric Sizes |  |
| *3 | DB3-57 (LH) SC | DB3-70 (LH) SC |
| 4 | DB4-57 (LH) (SC) | DB4-70 (LH) (SC) |
| 5 | DB5-57 (LH) (SC) | DB5-70 (LH) (SC) |
| 6 | DB6-57 (LH) (SC) | DB6-70 (LH) (SC) |
| 7 | DB7-57 (LH) | DB7-70 (LH) |
| 8 | DB8-57 (LH) (SC) | DB8-70 (LH) (SC) |
| 9 | DB9-57 (LH) | DB9-70 (LH) |
| 10 | DB10-57 (LH) | DB10-70 (LH) |
| 11 | DB11-57 (LH) | DB11-70 (LH) |
| 12 | DB12-57 (LH) | DB12-70 (LH) |
| 13 | DB13-57 (LH) | DB13-70 (LH) |
| 14 | DB14-57 (LH) | DB14-70 (LH) |
| 15 | DB15-57 (LH) | DB15-70 (LH) |
| 16 | DB16-57 (LH) | DB16-70 (LH) |

RH and LH rotation. Include LH suffix for left hand rotation. Supplied with flat on shank.
Include SC suffix for optional Solid Carbide as available. *3 mm available in Solid Carbide only.


THRU HOLE V-POINT (RH + LH)

| Cutting <br> Diameter | 57mm OAL Part \# | 70 mm OAL Part \# |
| :---: | :---: | :---: |
| Inch | 10 MM Shank - Inch Sizes |  |
| 3/16" |  | DT187-70 (LH) |
| 7/32" |  | DT218-70 (LH) |
| 1/4" | DT250-57 (LH) | DT250-70 (LH) |
| 3/8" |  | DT375-70 (LH) |
| 7/16" |  | DT437-70 (LH) |
| 1/2" |  | DT500-70 (LH) |
| MM | 10 MM Shank - Metric Sizes |  |
| *3 | DT3-57 (LH) SC | DT3-70 (LH) SC |
| 4 | DT4-57 (LH) (SC) | DT4-70 (LH) (SC) |
| 5 | DT5-57 (LH) (SC) | DT5-70 (LH) (SC) |
| 6 | DT6-57 (LH) (SC) | DT6-70 (LH) (SC) |
| 7 | DT7-57 (LH) | DT7-70 (LH) |
| 8 | DT8-57 (LH) (SC) | DT8-70 (LH) (SC) |
| 9 | DT9-57 (LH) | DT9-70 (LH) |
| 10 | DT10-57 (LH) | DT10-70 (LH) |
| 11 | DT11-57 (LH) | DT11-70 (LH) |
| 12 | DT12-57 (LH) | DT12-70 (LH) |
| 13 | DT13-57 (LH) | DT13-70 (LH) |
| 14 | DT14-57 (LH) | DT14-70 (LH) |
| 15 | DT15-57 (LH) | DT15-70 (LH) |

RH and LH rotation. Include LH suffix for left hand rotation. Supplied with flat on shank.

HINGE BORING BITS Carbide Tipped 10 mm Shank - Import


| Cutting <br> Diameter <br> MM |
| :---: |
| 15 |
| 20 |
| 25 |
| 30 |
| 35 |

57mm OAL Part \#

10 MM Shank
DH 15-57 (LH) DH 15-70 (LH) DH 20-57 (LH) DH 20-70 (LH) $\begin{array}{ll}\text { DH } 25-57 \text { (LH) } & \text { DH } 25-70(\mathrm{LH}) \\ \text { DH } 30-57 \text { (LH) } & \text { DH } 30-70(\mathrm{LH})\end{array}$ DH 35-57 (LH) DH 35-70 (LH)
RH and LH rotation. Include LH suffix for left hand rotation. Supplied with flat on shank.

## WHITESIDE BORING BITS

W hiteside MachineCompany's CarbideTipped Boring Bits feature a centering point and two carbide spurs to eliminatetear out. The $21 / 8^{\prime \prime}$ diameter bit is used mostly for door knob holes. The 35 mm diameter bit is widely used for European style cabinet door hinges. Made in USA.
*** Use in drill press or boring machine. NOT for use


| Part <br> Number | Cutting <br> Diameter | Shank <br> Diameter | Overall <br> Length |
| :---: | :---: | :---: | ---: |
| 6100 | $21 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $61 / 8^{\prime \prime}$ |
| 6140 | 35 mm | $3 / 8^{\prime \prime}$ | $23 / 8^{\prime \prime}$ |

** Use only in drill press or boring machine.

## FACE FRAME COUNTERBORES Carbide Tipped



Standard Type fits Unique, Norfield, Evans, Ritter, and Marcon face frame boring machines.
Long Version is for use on drill press.

## 9500 - SOLID BRASS INLAY KIT



W hiteside' sbrass inlay kit allows you to make perfect fitting inlays for decoration or repairs. Simply cut your template from $1 / 4$ " thick material and traceit with your router to cut both the cavity in your workpiece and the matching inlay to be inserted. Instructions are included. Our kit includes a special centering pin to insure exact alignment with router spindle. Also includes a 1/8" Solid Carbide Spiral Router Bit (Part\# RD1600).

## 9510 - BASE PLATE REDUCERS - SOLID BRASS



These solid brass inserts fit into your router base plate to reduce the gap around the router bit. Not only is this safer, but it also reduces tearout and helps support smaller workpieces. Supplied in a set with openings of $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}, 1 / 2^{\prime \prime}, 5 / 8^{\prime \prime}, 3 / 4^{\prime \prime}$, $7 / 8^{\prime \prime}$, and $1^{\prime \prime}$, plus retainingnut. Openings areslightly oversizefor tool clearance. Fits any router with a standard $13 / 16^{\prime \prime}$ diameter recessed hol e for template guides.

## 9600 - SQUARE CORNER CHISEL

.
Use this tool to square up the round corners left behind when routing hinge mortises. Hold unit in mortisecorner and strike with hammer. Our chisel features a sharp $3 / 8^{\prime \prime}$ square hardened steel cutting blade Made in USA by W hiteside MachineCompany.

## QUICK CHANGE CHUCKS

Swap router bits quickly and easily. Cam-lock design clamps and loosens with a partial turn using a hex key wrench. Much simpler than the original two wrench
 method. Holds 1/2" shank bits. Order \#6400 Router Collet for $1 / 4$ " shanks. Replace the factory collet with a Quick Change

| Part <br> Number | Description |
| :---: | :--- |
| 9700 | All 1/2" Porter-Cable (except \#100) |
| 9710 | All $1 / 2^{\prime \prime}$ Bosch |
| 9720 | Dewalt 625/Elu 1/2"/Festool/Freud |
| 9730 | Dewalt 616, 618, 621 |

## 9750 - EXTENSION ADAPTER For CNC Carving Machines



Used for light routing and veining on CNC carving machines. Allows deeper reach. Adapter is $1 / 2^{\prime \prime}$ shank. Accepts 1/4" shank bits only. Order Part \#9750.

## BRASS SET-UP GAUGE BLOCKS



Our SquareGaugeBlocks area quick way to makemany easy, accurate set-ups. A great way to make exact depth movements on plunge routers. On table routers, they're perfect for setting distances from the fence to the cutter, or for checking the bit height abovethetable. Supplied in $1 / 8^{\prime \prime}$, $3 / 16^{\prime \prime}, 1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\text {" }}$ squares. Blocks can be " stacked" to cover a wider range of sizes. A very hel pful tool!

| Part\# | Description |
| :---: | :---: |
| 9800 | $5 \mathrm{pc}$. Set $-21 / 2^{\prime \prime}$ Long |
| 9810 | 5 pc. Set $-4^{\prime \prime}$ Long |


Arbors include nut and washer.

## W300 - SHIM WASHER KIT

Use these shim washers to fine adjust the spacing on any arbor or assembly with a $5 / 16$ " diameter arbor (Slot Cutters, Stile \& Rail, W indow Sash, Tongue\& Groove). Washers are 5/16" I.D. x 1/2" 0.D. Includes threeeach of thefollowing thicknesses: .004, .006, .008, .010, . 012 .

## BALL BEARINGS



## BEARING LOCK COLLARS

Retaining Collars used when bearings are added to the shanks of router bits for following templates.

\#LCS-Replacement Set Screw for Lock Collars

## BB501-5 PIECE BEARING CONVERSION KIT

## © (0) 00

Use this kit to vary the horizontal cutting depth of router bits with bearing pilots.

Great for stepping in to finish depth by controlled increments.

ContainsB2 (3/8" ), B3 (1/2" ), B7 (5/8" ), B8 (3/4" ) Bearings and 3/32" Hex Key Wrench

## BB600 - GENERAL BEARING REPAIR KIT

This handy kit inludes spare bearings, screws, and wrench to replace bearings on most bits.

Includes five B3 (1/2 x 3/16) and two B2 (3/8 x 3/16) bearings, ten 54025 S Screws, and a 3/32 Hex Key Wrench.

## BB701 - ACCESSORY KIT

Great for replacement bearings and screws- Plusthis generous bearing assortment allows you to vary your cutting depths and change your profiles. Also contains lock collars and bearings for adding bearing guides to the shanks of your standard bits for following templates.

Contains: 12 bearings - four B3 $(1 / 2 \times 3 / 16)$, one each of B2 ( $3 / 8 \times 3 / 16$ ), B7 ( $5 / 8 \times 3 / 16$ ), B8 ( $3 / 4 \times 3 / 16$ ), B9 ( $1 / 2 \times 1 / 4$ ), B6 (5/8 x 1/4), B4 (3/4 x 1/4), B5 (7/8 x 5/16) and B11 (1 1/8 x 1/2);two each 1/4" lock collars (LC-1/4) and 1/2" lock collars (LC-1/2); one each 1/16, 5/64, 3/32 and 5/32 Hex Key wrenches; plus ten 54025S bearing screws.

## HEX KEY WRENCHES

| Part Number | Size | Application |
| :---: | :---: | :---: |
| HK-1/16 | 1/16" | Bearing Lock Collars |
| HK-5/64 | 5/64" | 1/8" I.D. Bearings (3-48 Screw) |
| * HK-3/32 | 3/32" | 3/16" I.D. Bearings (5-40 Screw) |
| HK-5/32 | 5/32" | 1/4" I.D. Bearings (10-32 Screw) |

## SPARE PARTS LISTING

Socket Head Cap Screws - 10 pc. pack

| Part <br> Number | Thread <br> Size | Thread <br> Length | Hex Key <br> Size |
| :---: | :---: | :---: | :---: |
| 34825 S | $3-48$ | $1 / 4^{\prime \prime}$ | $5 / 64^{\prime \prime}$ |
| 54025 S | $5-40$ | $1 / 4^{\prime \prime}$ | $3 / 32^{\prime \prime}$ |
| 103238 S | $10-32$ | $3 / 8^{\prime \prime}$ | $5 / 322^{\prime \prime}$ |

Add BLK to part number for 100 pcs.

Flat Washers - 10 pc. pack


## Replacement Parts By Tool Number

Repl acement Bearingsizes arelisted in the catalog with each tool. M ost tools with bearing pilots on the end require only the 54025S Screw. Exceptions:

| 34825S Screw: | $2400,2401,2404 \mathrm{~A}$ |
| :--- | :--- |
| 103238S Screw | $2013-201,2410,2560,2570$, |
|  | 25F5, 2580, 2900-2908, 3390 |
| 1032N Nut | RFT5125, RFTD5125, RFT5200 |
|  | RFTD5200, UDFT5152 |



## WHITESIDE

MACHINE $\mathbf{C O}$.
paised Pand seds


All Sets Contain 1/2" Shank Bits


Whiteside Machine Co. • 4506 Shook Rd. • Claremont, NC 28610


[^0]:    * Edge Trim for 3/4" stock

[^1]:    * $B$ denotes Bearing (B9) guide on shank.

[^2]:    Bearing Number: B3

