

## 1)rabbeting Bits With Bearings

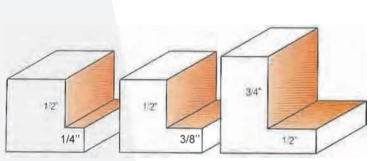
Rabbeting is one of the most common and useful joints in woodworking.

High quality micro-carbide and precise grinding give you fast, accurate results and perfect finishing.











Cutting depth	Cutting Diameter	Cutting Length	bearing	Shank	Ref.
1/4"	1"	1/2"	1/2"	8mm	0008002RAB
3/8"	1-1/4"	1/2"	1/2"	8mm	0008004RAB
1/2"	1-1/2"	3/4"	1/2"	8mm	0008006RAB
1/4"	1"	1/2"	1/2"	1/2"	0012002RAB
3/8"	1-1/4"	1/2"	1/2"	1/2"	0012004RAB
1/2"	1-1/2"	3/4"	1/2"	1/2"	0012006RAB

# **9pcs Rabbeting Bits Set**

9pcs set including one rabbeting bit, one Allen wrench and 7 bearing (two 3/8", 1/2", 5/8", 3/4", 7/8", 1-1/8") enable you have six different cuts by changing the ball bearings.









Cutt dep		Cutting Length	Cutting Diameter	Shank	Ref.
1/8", 1/4", 5/16",	3/8", 7/16", 1/2"	1/2"	1-3/8"	8mm	0008RABSET
1/8", 1/4", 5/16",	3/8", 7/16", 1/2"	1/2"	1-3/8"	1/2"	0012RABSET



# 2)roundover Bits Set

 $\label{local-decorative} \mbox{ Ideal for decorative edges. Change to a smaller bearing to make a beading bit.}$ 

Lower depth setting will produce a decorative bead on the top.

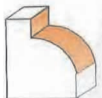
Also used for drop leaf table joints, molding, etc.

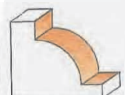








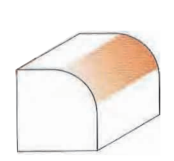


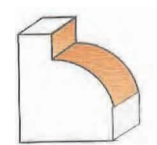


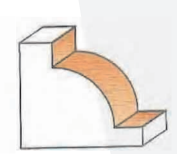
Cutting Radius	Cutting Diameter	Cutting Length	Bearing	Shank	Ref.
4.40.11	0//#	0./0.0	4.40#	•	0400000000
1/8"	3/4"	3/8"	1/2"	8mm	0108002RDO
1/4"	1"	1/2"	1/2"	8mm	0108004RDO
3/8"	1-1/4"	5/8"	1/2"	8mm	0108006RDO
1/2"	1-1/2"	3/4"	1/2"	8mm	0108008RDO
5/8"	1-3/4"	7/8"	1/2"	8mm	0108010RDO
1/4"	1"	1/2"	1/2"	1/2"	0112004RDO
3/8"	1-1/4"	5/8"	1/2"	1/2"	0112006RDO
1/2"	1-1/2"	3/4"	1/2"	1/2"	0112008RDO
5/8"	1-3/4"	7/8"	1/2"	1/2"	0112010RDO
3/4"	2"	1"	1/2"	1/2"	0112012RDO

## 5pcs Roundover Bits Set

5pcs roundover bits with 1/2" bearings covers all what you need, one 3/8" OD bearing to beading, one Allen wrench to change the bearings.









Roundover bits	Bearing	Allen wrench	Shank	Ref.
1/8", 1/4", 3/8", 1/2", 5/8"	1pc 3/8" R166ZZ	1pc	8mm	0108RDOSET
1/4", 3/8", 1/2", 5/8",3/4"	1pc 3/8" R166ZZ	1pc	1/2"	0112RDOSET



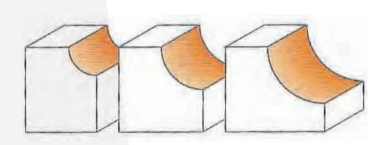
# 3)cove Bits

Use together with our roundover bits of the same radius to make perfect fitting joints that are ideal for drop leaf tables.











Cutting Radius	Cutting Diameter	Cutting Length	Bearing	Shank	Ref.
1/8"	3/4"	3/8"	1/2"	8mm	0208002CVE
1/4"	1"	1/2"	1/2"	8mm	0208004CVE
3/8"	1-1/4"	9/16"	1/2"	8mm	0208006CVE
1/2"	1-1/2"	5/8"	1/2"	8mm	0208008CVE
5/8"	1-3/4"	3/4"	1/2"	8mm	0208010CVE
1/4"	1"	1/2"	1/2"	1/2"	0212004CVE
3/8"	1-1/4"	9/16"	1/2"	1/2"	0212006CVE
1/2"	1-1/2"	5/8"	1/2"	1/2"	0212008CVE
5/8"	1-3/4"	3/4"	1/2"	1/2"	0212010CVE
3/4"	2"	7/8"	1/2"	1/2"	0212012CVE

## **5pcs Cove Bits Set**

T.G.T.

T.G.T.

Anti-Kickback

Anti-Kickback

T.G.T.

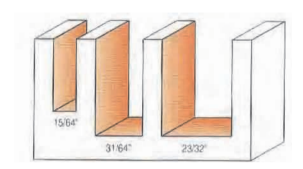
Shank 8mm	Cove bits	5pcs 1/8", 1/4", 3/8", 1/2", 5/8"	Allen wrench 1pc	0208CVESET
Shank 1/2"	Cove bits	5pcs 1/4", 3/8", 1/2", 5/8",3/4"	Allen wrench 1pc	0212CVESET



# 4)straight Bits Plunge Cutting

Straight bits with end cutting. No need to drill a hole before cutting.

These bits are ideal for routing stopped dadoes, mortising or interior cut out work as well as every job the normal straight bits do, plane edges, cut grooves, rabbets, slots.









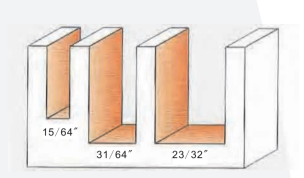




Cutting	Cutting		
Cutting Diameter	Length	Shank	Ref.
15/64"	3/4"	8mm	0308003STB
1/4"	3/4"	8mm	0308004STB
5/16"	1"	8mm	0308005STB
3/8"	1"	8mm	0308006STB
31/64"	1"	8mm	0308007STB
1/2"	1"	8mm	0308008STB
23/32"	1"	8mm	0308011STB
3/4"	1"	8mm	0308012STB
1"	1"	8mm	0308014STB
6mm	3/4"	8mm	030806MSTB
8mm	3/4"	8mm	030808MSTB
10mm	1"	8mm	030810MSTB
12mm	1"	8mm	030812MSTB
14mm	1"	8mm	030814MSTB
16mm	1"	8mm	030816MSTB
18mm	1"	8mm	030818MSTB
20mm	1"	8mm	030820MSTB
25mm	1"	8mm	030825MSTB
30mm	1"	8mm	030830MSTB
15/64"	3/4"	1/2"	0312003STB
1/4"	3/4"	1/2"	0312004STB
3/8"	1"	1/2"	0312006STB
31/64"	1"	1/2"	0312007STB
1/2"	1"	1/2"	0312008STB
23/32"	1"	1/2"	0312011STB
3/4"	1"	1/2"	0312012STB
1"	1"	1/2"	0312014STB



# **3pcs Straight Bits Plywood Groove Set**





Our plywood groove bits match the thickness of plywood, producing tight, accurate joints.

Shank 8mm	15/64", 31/64", 23/32"	0308PLYSTB
Shank 1/2"	15/64", 31/64", 23/32"	0312PLYSTB

# **5pcs Straight Bits**

Most popular set for all projects.

Shank 8mm	1/4", 3/8", 1/2", 3/4", 1"	0308STBSET
Shank 1/2"	1/4", 3/8", 1/2", 3/4", 1"	0312STBSET

## 10pcs Metric Set

Complete collection of metric straight bits which solves all your problems with metric joints.

	Shank 8mm	6, 8, 10, 12, 14, 16, 20, 25, 30mm	0308MMSTBSET
A STATE OF THE PARTY OF THE PAR			



### 5) Chamfer Bits

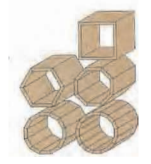
Ideal for beveling and decorative edges.

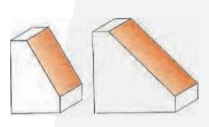
Use our bits to build beautiful planters, boxes and other multi-sided pieces.













Angle	Cutting Diameter	Cutting Length	Bearing	Shank	Ref.
15 degree	3/4"	1/2"	1/2"	8mm	040815DCHM
25 degree	7/8"	1/2"	1/2"	8mm	040825DCHM
45°	1 3/4"	23/32"	1/2"	8mm	040845DCHM
22.5°	1 1/4"	7/8"	1/2"	1/2"	041222DCHM
30°	1 1/2"	7/8"	1/2"	1/2"	041230DCHM
45°	1 3/4"	23/32"	1/2"	1/2"	041245DCHM

#### 6) Ogee Bits

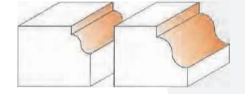
A staple of any woodworker's shop, the graceful shape is always a popular edge treatment for decorative edges on mouldings, signs, plaques, furniture, etc.

Lowing the bit produces a decorative bead.











### **Roman Ogee Bits**

A staple of any woodworker's shop, the graceful shape is always a popular edge treatment for decorative edges on mouldings, signs, plaques, furniture, etc.

Lowing the bit produces a decorative bead.

Cutting Radius	Cutting Diameter	Cutting Length	Bearing	Shank	Ref.
5/32"	1 1/8"	29/64"	1/2"	8mm	0508003ROB
1/4"	1 1/2"	11/16"	1/2"	8mm	0508004ROB
5/32"	1 1/8"	29/64"	1/2"	1/2"	0512003ROB
1/4"	1 1/2"	11/16"	1/2"	1/2"	0512004ROB



### Classical Ogee Bits

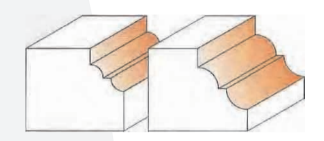
A staple of any woodworker's shop, the graceful shape is always a popular edge treatment for decorative edges on mouldings, signs, plaques, furniture, etc.

Lowing the bit produces a decorative bead.











Cutting Radius	Cutting Diameter	Cutting Length	Bearing	Shank	Ref.
5/32"	1 1/8"	1/2"	1/2"	8mm	0608003COB
1/4"-3/16"	1 3/8"	3/4"	1/2"	8mm	0608004COB
5/32"	1 1/8"	1/2"	1/2"	1/2"	0612003COB
1/4"-3/16"	1 3/8"	3/4"	1/2"	1/2"	0612004COB

#### 7) Dovetail Bits

Perfect bits for making strong joints on drawers, boxes and furniture carcases. Our bits fit most popular jigs.

Two passes are recommended when routing dovetails with a template. For easier routing and less stress on your dovetail bit.

Please run the first pass with our straight bit.

Moreover, for leigh jig the bits must be used with a guide bush needs to be bushing of an O.D of 7/16"

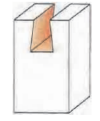












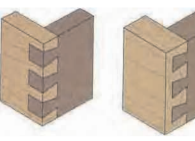


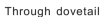
### Through Dovetails For Leigh Jig

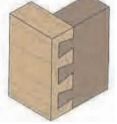
Cutting Diameter	Cutting Length	Shank Length	Overall length	Shank	Angle	Ref.
1/4"	Up to 1/4"	13/4"	2"	8mm	8 degree	0708004DVT
5/16"	Up to 3/8"	13/4"	2 1/8"	8mm	8 degree	0708005DVT
3/8"	1/4"-1/2"	13/4"	2 1/4"	8mm	8 degree	0708006DVT
7/16"	3/8"-5/8"	13/4"	2 3/8"	8mm	8 degree	0708007DVT
1/2"	1/2"-13/16"	13/4"	2 9/16"	8mm	8 degree	0708008DVT

### **ROUTER BITS**

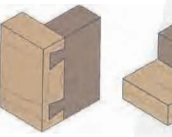








Half-blind dovetail



Veriably-spaced dovetail



Sliding dovetail



#### Straight Bit To Cut The Pins

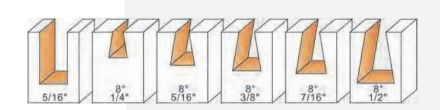
Cutting Diameter	Cutting Length	Shank Length	Overall length	Shank	Angle	Ref.
5/16"	Up to 1 inch	1 3/4"	2 3/4"	8mm	Straight	0308005STB

#### Through Dovetails For Leigh Jig 6 Pcs Set

Ref.

0708DVTSET





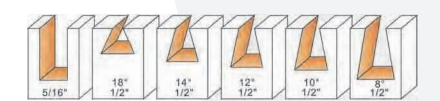
## Half Blind Dovetails For Leigh Jig

Cutting Diameter	Cutting Length	Overall length	Shank	Angle	Ref.
1/2"	3/8"	2 1/8"	8mm	18 degree	0908006DVT
1/2"	7/16"	2 1/4"	8mm	14 degree	0908007DVT
1/2"	1/2"	2 5/16"	8mm	12 degree	0908008DVT
1/2"	5/8"	2 3/8"	8mm	10 degree	0908010DVT
1/2"	3/4"	2 9/16"	8mm	8 degree	0908012DVT

## Half Blind Dovetails For Leigh Jig 6 Pcs Set

Ref. 0908HDVTSET







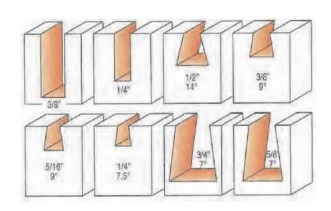
#### Incra And Jointech Of Dovetail Bits 8 Pcs Set

Ref.

1008IJDVTSET

Cutting Diameter	Cutting Length	Overall length	Shank	Angle	Ref.
5/16"	3/8"	2 1/2"	8mm	7.5 degree	1008003DVT
1/4"	5/16"	2 1/2"	8mm	9 degree	1008004DVT
3/8"	3/8"	2 1/2"	8mm	9 degree	1008006DVT
1/2"	1/2"	2 1/2"	8mm	14 degree	1008008DVT
5/8"	7/8"	2 5/8"	8mm	7 degree	1008010DVT
3/4"	7/8"	2 5/8"	8mm	7 degree	1008012DVT
1/4"	3/4"	2 3/8"	8mm	straight	1008004STB
3/8"	1"	2 5/8"	8mm	straight	1008006STB



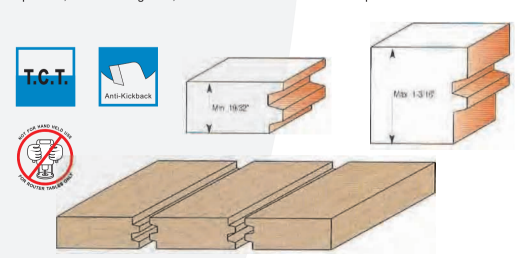


### 8) Reversible Glue Joint Bit

 $\label{produces} \textbf{Produces a strong glue edge joint for door panels, tabletops, desktops and cabinets.}$ 

Center the cutter on the stock and cut both tongue and groove in one pass.

Flip wood, cut matching side, then assemble. Use with stock up to 1-1/4" thick.





Cutting Diameter	Max joint thickness	Shank	Ref.
1 3/4"	1 3/16"	1/2"	1112002RGJ

Anti-Kickback

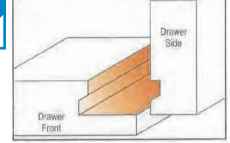


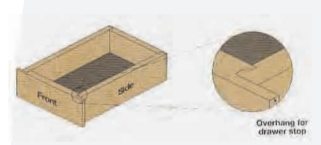
## 9) Drawer Lock Bit

Making strong drawer is easy with our drawer lock bit. Rout the drawer frond and sides with the bit mounted in a table. Attach sides to front of drawer with perfectly mated, strong glue joints.









Cutting Diameter	Cutting Length	Shank	Ref.
2"	1/2"	1/2"	1212002DLB

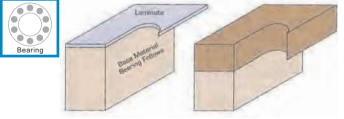
## 10)flush Trim Bits

For use in trimming laminates and pattern routing.

V-notch bits makes a "V" where two pieces join together, hiding a less than perfect joint.















Cutting Diameter	Cutting Length	Bearing	Shank	Ref.
3/8"	1"	3/8"	8mm	1308006FTB
1/2"	1"	1/2"	8mm	1308008FTB
3/4"	1"	3/4"	8mm	1308012FTB



# 11) Bull Nose In Mm With 1/2" Bearings And 1/2' Shank

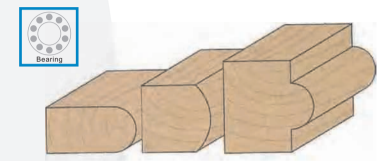
For half round shapes and edge forming. Can be used to form a completely rounded edge, or to leave a bead on top or bottom.

Also, with two passes, can make dowels.

Our bits are in metric for forming loose tenon biscuits.



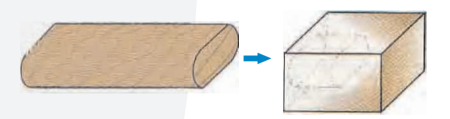




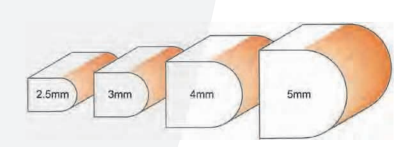




Cutting Radius	Cutting Diameter	Cutting Length	Shank	Ref.
2.5mm	7/8"	5/8"	1/2"	141202MBNB
3mm	7/8"	5/8"	1/2"	141203MBNB
4mm	1"	3/4"	1/2"	141204MBNB
5mm	1"	3/4"	1/2"	141205MBNB



# Bull Nose Set In Mm With 1/2" Bearings And 1/2' Shank 4 Pcs Set



Ref.