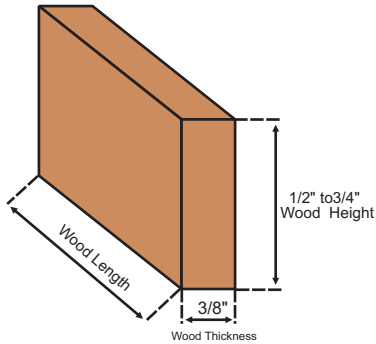


# TAMBOUR-10-1/4"

1

## Step 1: Make the Slats

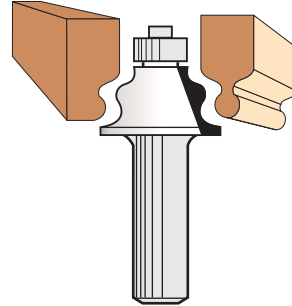
You may choose any length for the slats according to your design. We suggest that you use a slat height between 1/2" to 3/4". The wood must be straight, smooth and have nicely squared corners to ensure satisfactory results.



2

## Step 2: Routing the tongue joint part

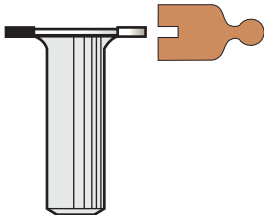
Choose any side of the slat end, top or bottom to process the tongue joint. Keep the bottom of the slat at the same level as the curve on the bit. Route one side first and then route the other side as shown.



3

## Step 3: Routing the groove

In order to route the round groove easily in Step #4, route the straight slot first. In order to have a perfect joint, make



4

## Step 4: Routing the round groove

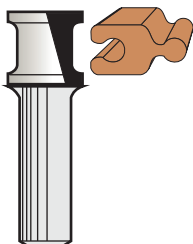
Use the Ball Grooving bit to produce a clean final socket precisely at the centre of the slat.



5

## Step 5: Routing the groove joint end

Route the opposite side of the Ball with the Bull Nose bit as shown. Make sure that you do so symmetrically. If your wood slat is exactly 3/8" thick, the two corners will be rounded evenly in one pass.



No Sawing!  
No Sanding!  
No Gluing!

Just a few steps of simple routing and you can produce incredible Tambour joints using your own router!



Make beautiful roll top desks, bread boxes, jewelry boxes, etc., with this 4 piece Tambour Set.



**TIP**

You can produce a complete 3" Diameter circle using 30 slats (1/2" wide slats)

**DIMAR CANADA**

Tool No. TAMBOUR-10-1/4"

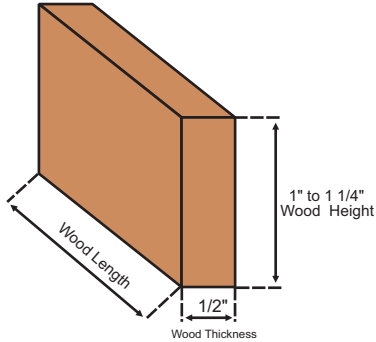
[www.dimarcanada.com](http://www.dimarcanada.com)

# TAMBOUR-12

1

## Step 1: Make the Slats

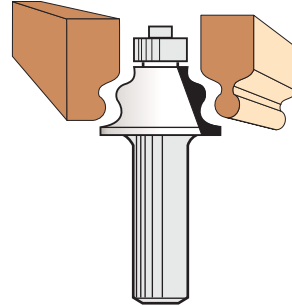
You may choose any length for the slats according to your design. We suggest that you use a slat height between 1" to 1 1/4". The wood must be straight, smooth and have nicely squared corners to ensure satisfactory results.



2

## Step 2: Routing the tongue joint part

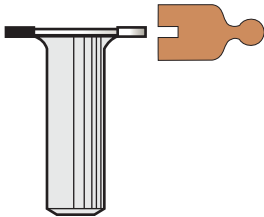
Choose any side of the slat end, top or bottom to process the tongue joint. Keep the bottom of the slat at the same level as the curve on the bit. Route one side first and then route the other side as shown.



3

## Step 3: Routing the groove

In order to route the round groove easily in Step #4, route the straight slot first. In order to have a perfect joint, make



4

## Step 4: Routing the round groove

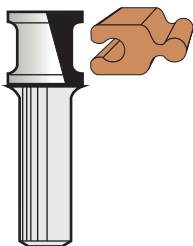
Use the Ball Grooving bit to produce a clean final socket precisely at the centre of the slat.



5

## Step 5: Routing the groove joint end

Route the opposite side of the Ball with the Bull Nose bit as shown. Make sure that you do so symmetrically. If your wood slat is exactly 1/2" thick, the two corners will be rounded evenly in one pass.



No Sawing!  
No Sanding!  
No Gluing!

Just a few steps of simple routing and you can produce incredible Tambour joints using your own router!



Make beautiful roll top desks, bread boxes, jewelry boxes, etc., with this 4 piece Tambour Set.



**TIP**

You can produce a complete 7.5" Diameter circle using 33 slats (1" wide slats)

**DIMAR CANADA**

Tool No. TAMBOUR-12

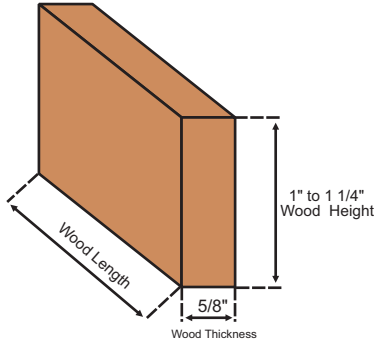
[www.dimarcanada.com](http://www.dimarcanada.com)

# TAMBOUR-16

1

## Step 1: Make the Slats

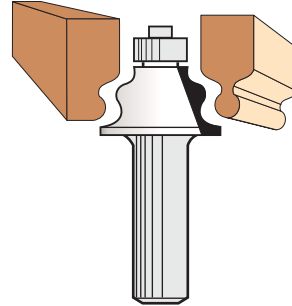
You may choose any length for the slats according to your design. We suggest that you use a slat height between 1" to 1 1/4". The wood must be straight, smooth and have nicely squared corners to ensure satisfactory results.



2

## Step 2: Routing the tongue joint part

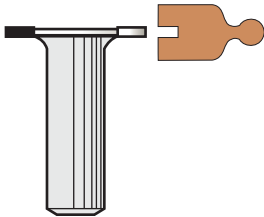
Choose any side of the slat end, top or bottom to process the tongue joint. Keep the bottom of the slat at the same level as the curve on the bit. Route one side first and then route the other side as shown.



3

## Step 3: Routing the groove

In order to route the round groove easily in Step #4, route the straight slot first. In order to have a perfect joint, make



4

## Step 4: Routing the round groove

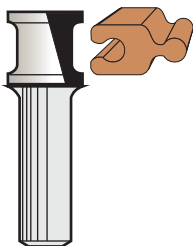
Use the Ball Grooving bit to produce a clean final socket precisely at the centre of the slat.



5

## Step 5: Routing the groove joint end

Route the opposite side of the Ball with the Bull Nose bit as shown. Make sure that you do so symmetrically. If your wood slat is exactly 5/8" thick, the two corners will be rounded evenly in one pass.



No Sawing!  
No Sanding!  
No Gluing!

Just a few steps of simple routing and you can produce incredible Tambour joints using your own router!



Make beautiful roll top desks, bread boxes, jewelry boxes, etc., with this 4 piece Tambour Set.



TIP

You can produce a complete 8.5" Diameter circle using 34 slats (1 1/8" wide slats)

DIMAR CANADA

Tool No. TAMBOUR-16

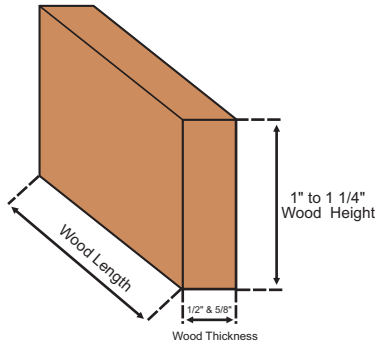
[www.dimarcanada.com](http://www.dimarcanada.com)

# TAMBOUR-3P

1

## Step 1: Make the Slats

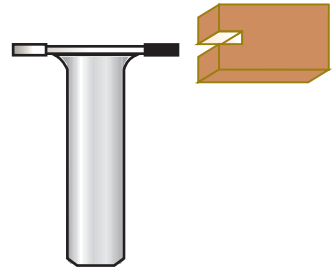
You may choose any length for the slats according to your design. We suggest that you use a slat height between 1" to 1 1/4". The wood must be straight, smooth and have nicely squared corners to ensure satisfactory results.



2

## Step 2: Routing the groove

In order to route the round groove easily in Step #3, route the straight slot first. In order to have a perfect joint, make sure the groove is placed at the center of the slat.



3

## Step 3: Routing the round groove

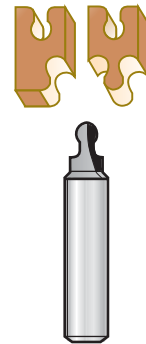
Use the Ball Grooving bit to produce a clean final socket precisely at the centre of the slat.



4

## Step 4: Routing the round groove

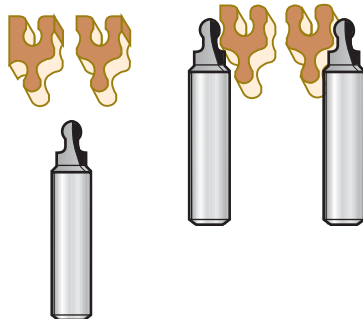
Turn the piece of wood upside down and use the Ball Grooving bit on the outside corners of the slat to produce the tongue.



5

## Step 5: Routing the groove joint sides

Route the two sides of the wood by lowering the wood as shown. Make sure that you do so symmetrically.

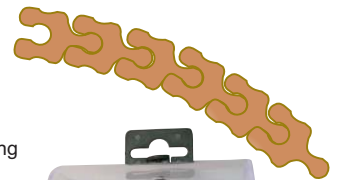


No Sawing!  
No Sanding!  
No Gluing!

Just a few steps of simple routing and you can produce incredible Tambour joints using your own router!



Make beautiful roll top desks, bread boxes, jewelry boxes, etc., with this 3 piece Tambour Set.



**DIMAR CANADA**

Tool No. TAMBOUR-3P

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