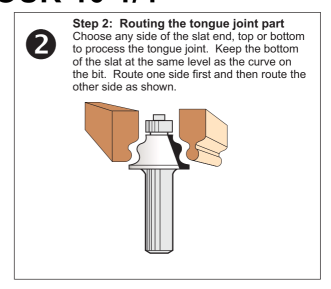
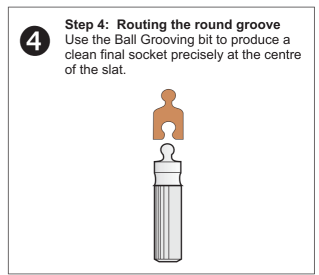
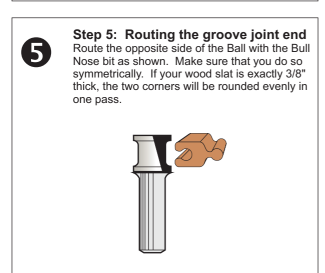
TAMBOUR-10-1/4"

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.



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

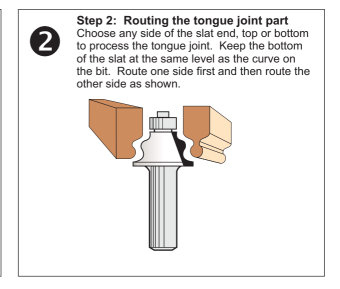




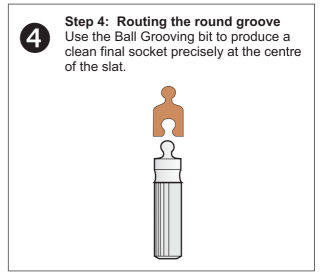


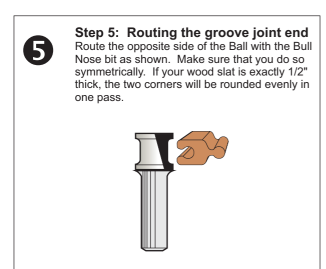
TAMBOUR-12

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.



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

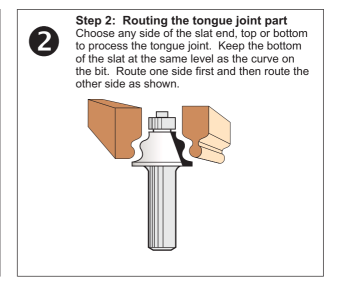




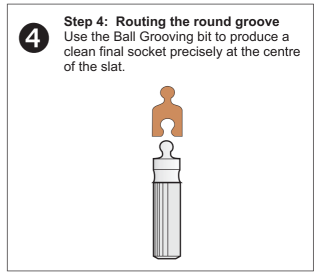


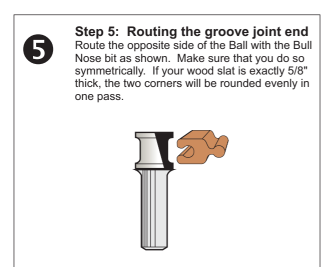
TAMBOUR-16

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.



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







www.dimarcanada.com

Tool No. TAMBOUR-16

TAMBOUR-3P

