



**B** ROOSTER® 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks



**B** ROOSTER® 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks



**B** ROOSTER® 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks



**B** ROOSTER® 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks



**B** ROOSTER® 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks



**B** ROOSTER® 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks

**B** ROOSTER  + 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks

**B** ROOSTER  + 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks

**B** ROOSTER  + 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks

**B** ROOSTER  + 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks

**B** ROOSTER  + 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks

**B** ROOSTER  + 

**A**

**B**

1. Fold along the two dotted lines.
2. Cut out the hole A and the two slots B
3. Cut around the profile including the daggerboard slot.
4. Place on the daggerboard case and mark out the centres of the 5mm holes through the + marks