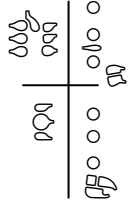
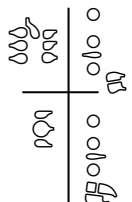
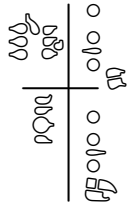
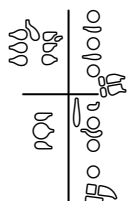
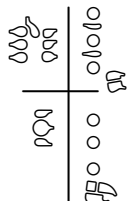
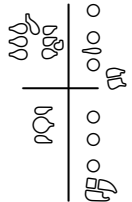


Legni BassoonCbsn

Empty Diagrams

Full Empty Diagrams		
<div style="border: 1px solid black; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 10px auto;">1</div>	Standard without RH B \flat	
<div style="border: 1px solid black; width: 60px; height: 20px; display: flex; align-items: center; justify-content: space-between; margin: 10px auto;"> shift </div> <div style="border: 1px solid black; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 10px auto;">1</div>	Standard with RH B \flat	
<div style="border: 1px solid black; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 10px auto;">2</div>	with RT E \flat , RH B \flat , alt. Top Vent	
<div style="border: 1px solid black; width: 60px; height: 20px; display: flex; align-items: center; justify-content: space-between; margin: 10px auto;"> shift </div> <div style="border: 1px solid black; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 10px auto;">2</div>	Full Fast-System	

Isolated Empty Keys		
<div style="border: 1px solid black; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 10px auto;">3</div>	E/F# trill key	
<div style="border: 1px solid black; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 10px auto;">4</div>	Alternate top vent	

Legni BassoonCbsn

Isolated Empty Keys [cont.]		
5	RT E \flat key	
6	RH B \flat key	
7	RT A \flat key	
8	D vent / side E \flat key	
9	Water key	
shift 3	Alternate RH1 E \flat key	
shift 4	Alternate RH2 C \sharp key	

Legni BassoonCbsn

Isolated Empty Keys [cont.]		
<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px 5px;">shift</div> <div style="border: 1px solid black; padding: 2px 5px;">5</div> </div>	Alternate LT C# key	
<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px 5px;">shift</div> <div style="border: 1px solid black; padding: 2px 5px;">6</div> </div>	Alternate LT E♭ key	
<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px 5px;">shift</div> <div style="border: 1px solid black; padding: 2px 5px;">7</div> </div>	Alternate LH4 E♭ key	
<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px 5px;">shift</div> <div style="border: 1px solid black; padding: 2px 5px;">8</div> </div>	Alternate LH4 C# key	
<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px 5px;">shift</div> <div style="border: 1px solid black; padding: 2px 5px;">9</div> </div>	Low A key	

Special Devices		
<div style="border: 1px solid black; padding: 5px; display: inline-block;">0</div>	Tube for low A*	

**this item extends beyond the standard frame and must be entered last.*

Legni BassoonCbsn

Keys

Primary LH Keys		
F	LH1	<p>A fingering diagram for the LH1 key (F). It shows two staves: the upper staff for the right hand and the lower staff for the left hand. The right hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. The left hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. A solid black dot is placed on the right-hand key 1.</p>
D	LH2	<p>A fingering diagram for the LH2 key (D). It shows two staves: the upper staff for the right hand and the lower staff for the left hand. The right hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. The left hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. A solid black dot is placed on the right-hand key 2.</p>
S	LH3	<p>A fingering diagram for the LH3 key (S). It shows two staves: the upper staff for the right hand and the lower staff for the left hand. The right hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. The left hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. A solid black dot is placed on the right-hand key 3.</p>
LH Pinky Keys		
A	Low E \flat key	<p>A fingering diagram for the Low E\flat key. It shows two staves: the upper staff for the right hand and the lower staff for the left hand. The right hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. The left hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. A solid black dot is placed on the right-hand key 3.</p>
Q	Low C \sharp key	<p>A fingering diagram for the Low C\sharp key. It shows two staves: the upper staff for the right hand and the lower staff for the left hand. The right hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. The left hand has fingers 1, 2, and 3 on keys 1, 2, and 3 respectively, with a thumb on key 4. A solid black dot is placed on the right-hand key 2.</p>

Legni BassoonCbsn

LH Trill Keys		
E	E/F# trill key	
W	Eb key	

LH Thumb Keys		
B	C# key	
G	Middle vent	
T	Top vent	
H	Alternate top vent	

Legni BassoonCbsn

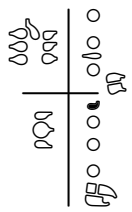
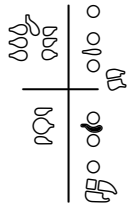
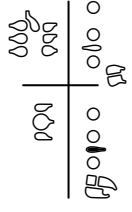
LH Thumb Keys [cont.]		
<div style="text-align: center; border: 1px solid black; width: 30px; height: 30px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">Y</div>	Alternate C# key	
<div style="text-align: center; border: 1px solid black; width: 30px; height: 30px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">V</div>	Low D key	
<div style="text-align: center; border: 1px solid black; width: 30px; height: 30px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">C</div>	Low C key	
<div style="text-align: center; border: 1px solid black; width: 30px; height: 30px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">X</div>	Low B key	
<div style="text-align: center; border: 1px solid black; width: 30px; height: 30px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">Z</div>	Low B \flat key	

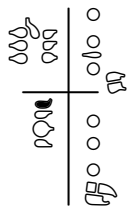
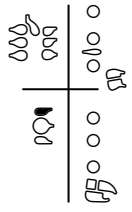
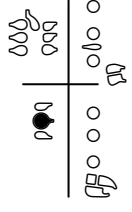
Legni BassoonCbsn

Primary RH Keys		
J	RH1	
K	RH2	
L	RH3	

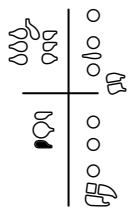
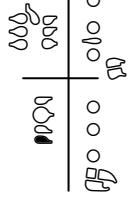
RH Pinky Keys		
;	Low F key	
[Front F# key	
'	Ab key	

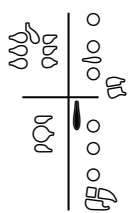
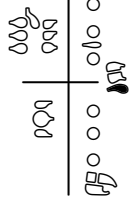
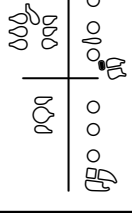
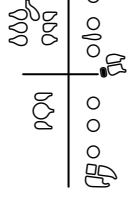
Legni BassoonCbsn

RH Trill Keys		
U	Alternate RH1 E \flat key	 <p>The diagram shows the key mechanism for the alternate RH1 E flat key. It features a key with a trill key symbol (a vertical line with a horizontal bar) and a trill key symbol (a vertical line with a horizontal bar). The key is shown in its open position, with the trill key symbol pointing upwards. The mechanism includes a key cap, a key body, and a trill key symbol.</p>
I	Alternate RH2 C# key	 <p>The diagram shows the key mechanism for the alternate RH2 C sharp key. It features a key with a trill key symbol (a vertical line with a horizontal bar) and a trill key symbol (a vertical line with a horizontal bar). The key is shown in its open position, with the trill key symbol pointing upwards. The mechanism includes a key cap, a key body, and a trill key symbol.</p>
O	Alternate B \flat key	 <p>The diagram shows the key mechanism for the alternate B flat key. It features a key with a trill key symbol (a vertical line with a horizontal bar) and a trill key symbol (a vertical line with a horizontal bar). The key is shown in its open position, with the trill key symbol pointing upwards. The mechanism includes a key cap, a key body, and a trill key symbol.</p>

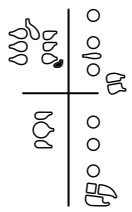
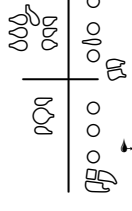
RH Thumb Keys		
N	Thumb E \flat key	 <p>The diagram shows the key mechanism for the thumb E flat key. It features a key with a trill key symbol (a vertical line with a horizontal bar) and a trill key symbol (a vertical line with a horizontal bar). The key is shown in its open position, with the trill key symbol pointing upwards. The mechanism includes a key cap, a key body, and a trill key symbol.</p>
M	B \flat key	 <p>The diagram shows the key mechanism for the B flat key. It features a key with a trill key symbol (a vertical line with a horizontal bar) and a trill key symbol (a vertical line with a horizontal bar). The key is shown in its open position, with the trill key symbol pointing upwards. The mechanism includes a key cap, a key body, and a trill key symbol.</p>
,	Low E key	 <p>The diagram shows the key mechanism for the low E key. It features a key with a trill key symbol (a vertical line with a horizontal bar) and a trill key symbol (a vertical line with a horizontal bar). The key is shown in its open position, with the trill key symbol pointing upwards. The mechanism includes a key cap, a key body, and a trill key symbol.</p>

Legni BassoonCbsn

RH Thumb Keys [cont.]		
.	F# key	
/	Thumb A♭ key	

Uncommon Keys		
J	D vent / Side E♭ key	
\	Low A key	
-	Pinky E♭ key	
=	Pinky C# key	

Legni BassoonCbsn

Uncommon Keys [cont.]		
<input type="checkbox"/> R	Alternate LT E \flat key	 A schematic diagram of a bassoon key mechanism. It shows a key with a curved top and a small circular hole. The key is connected to a vertical rod that passes through a hole in a plate. Below the plate, the rod is connected to another key mechanism. The diagram is oriented vertically, with the key at the top and the mechanism at the bottom.
<input type="checkbox"/> P	Water key	 A schematic diagram of a water key mechanism. It shows a key with a curved top and a small circular hole. The key is connected to a vertical rod that passes through a hole in a plate. Below the plate, the rod is connected to another key mechanism. The diagram is oriented vertically, with the key at the top and the mechanism at the bottom.

Trills

Add shift to any of the above keys