


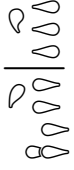






Bois Ophicleide




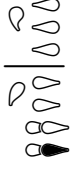
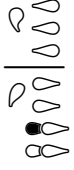
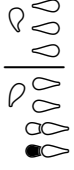

Empty Diagrams

Full Empty Diagrams		
1	11-key model	
2	9-key model	
3	10-key model with double RH3	
4	10-model with double RH4	

Keys

LH Keys		
F	Low B key	
D	Low C# Key	
S	Low E \flat key	
V	Low D key	

Bois Ophicleide

RH Keys		
<input type="checkbox"/> J	B \flat key	
<input type="checkbox"/> K	A key	
<input type="checkbox"/> L	G key	
<input type="checkbox"/> ;	F key	
<input type="checkbox"/> .	A \flat key	
<input type="checkbox"/> /	F \sharp key	
<input type="checkbox"/> M	Low D key	

Trills

Add shift to any of the above keys