

Model	Bell	Bell Material	Bell Thickness	Bell Diameter	Leadpipe	Leadpipe Opening
1s/2	1s	Std. Brass	.020"	4 3/4	2	0.348
1s/7	1s	Std. Brass	.020"	4 3/4	7	0.344
1s/9	1s	Std. Brass	.020"	4 3/4	9	0.349
1sZ/3rL	1s	Bronze	Thinned .020"	4 3/4	3	0.339
1s/3	1s	Std. Brass	.020"	4 3/4	3	b
2/9	2	Std. Brass	.020"	4 3/4	9	0.349
3/9	3	Std. Brass	.020"	5	9	0.349
R3/2	3	Red Brass	.023"	5	2	0.348
R3/7	3	Red Brass	.023"	5	7	0.344
R3/9	3	Red Brass	.023"	5	9	0.349
3/9 Copper Solo	3	Copper	.025"	5	9	0.349
U3/9	3	Std. Brass	.025"	5	9	0.349
U1s/7	1s	Std. Brass	.025"	5	7	0.344
U2/9	2	Std. Brass	.025"	5	9	0.349
CF-1s2	CF-1s	Std. Brass	Thinned .020"	4 3/4	CF 2	0.348
DT-S1s3M	S1s	Std. Brass	Thinned .020"	4 3/4	DT 3	0.343

Bracing	2nd Tuning Slide Brace	Receiver	Bottom Caps	Waterkey	Build
1	No	Standard	Standard	Standard	Standard
1	Yes	Standard	Standard	Standard	Standard
1	Yes	Standard	Standard	Standard	Standard
1	No	Standard	Standard	Standard	a
1	Yes/No	Standard	Standard	Standard	Standard
1	Yes	Standard	Standard	Standard	Standard
1	Yes	Standard	Standard	Standard	Standard
2	No	Standard	Standard	Standard	Standard
1	Yes	Heavy	Heavy	Standard	Standard
1	Yes	Standard	Standard	Standard	Standard
2	No	Standard	Standard	Standard	c
3	Yes	Heavy	Heavy	Standard	Standard
3	Yes	Heavy	Heavy	Standard	Standard
3	Yes	Heavy	Heavy	Standard	Standard
1	No	Standard	Standard	Standard	Standard
1	Yes	Standard	Standard	d	Standard

Bracing styles:

- 1 – Braces from bell to 1st and 3rd valve casing, brace from leadpipe to 2nd valve casing
- 2 – Brace from bell to 2nd valve casing, brace from leadpipe to 2nd valve casing
- 3 – Braces from bell to 1st and 3rd valve casing, braces from leadpipe to 1st and 3rd valve casing

a – Reversed leadpipe

b – Leadpipe opening is .343 with a 2nd tuning slide brace, .342 without a 2nd tuning brace

c – Reversed or standard leadpipe and heavy or standard bottom caps available

d – Standard waterkey on tuning slide, slide pull on 3rd slide