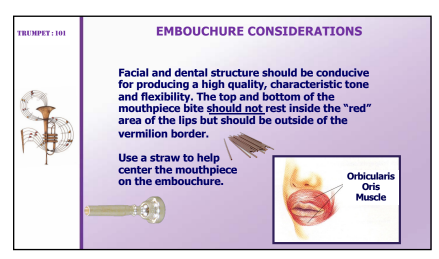
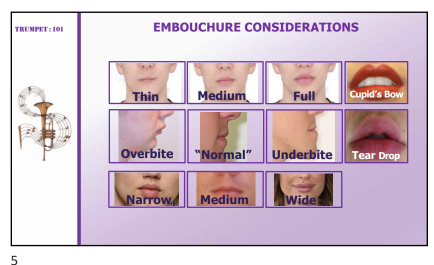


TRUMPET: 101 **OVERVIEW** > Inspire Interest for the Trumpet **Embouchure Considerations Beginning Months of Instruction Embouchure Formation & Tone Production** Articulation **Basic Troubleshooting Maintain Interest & Accelerate Progress** Resources

2

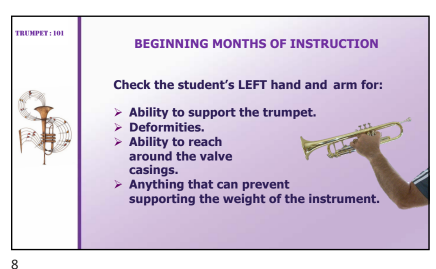














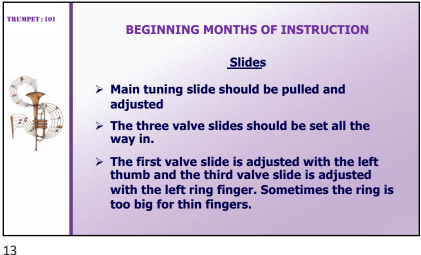


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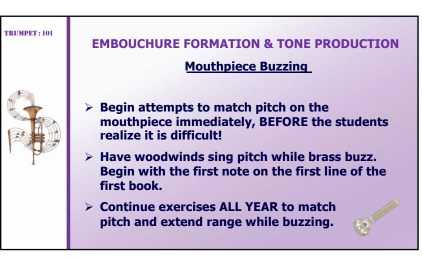
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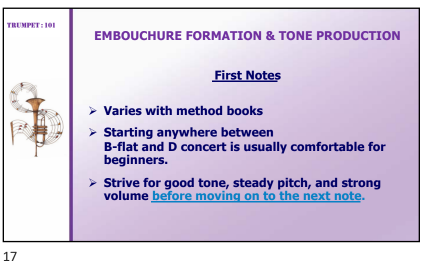


TRUMPET: 101 **EMBOUCHURE FORMATION & TONE PRODUCTION Attempt Initial Buzz** > Blow air through the mouthpiece > Increase air speed > Avoid any tension > Continue to increase air speed until the buzz begins Air initiates the buzz, not tension. > Buzz Pitch on M.P., THEN maintain pitch while adding the trumpet to the M.P.

14







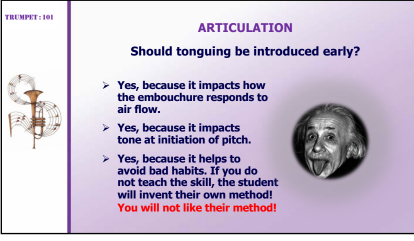
TRUMPET: 101 **EMBOUCHURE FORMATION & TONE PRODUCTION Mouthpiece Buzzing** > Brass students must learn to match pitch vocally. The stimulus from their ear will focus the embouchure just as it does the vocal cords. Much like learning one's native language.

> > The horn amplifies the buzz, the airflow fuels the buzz.

18



TRUMPET: 101 **EMBOUCHURE FORMATION & TONE PRODUCTION Mouthpiece Placement** Optimal tone quality, flexibility and range Buzz should be the result of the air flow and should not be forced. (Inspiron example) > I generally aim for a 50/50 to slightly higher due to the type of embouchure features I seek in those assigned to play the trumpet. Bottom lip does not buzz. A mouthpiece placed too low and below the upper vermilion border will restrict the buzz of the top lip.

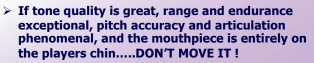


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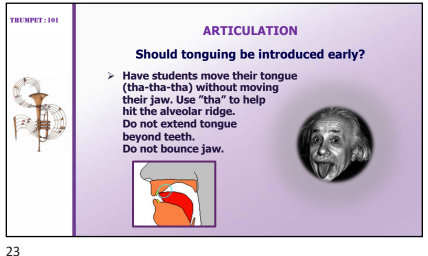
TRUMPET: 101

EMBOUCHURE FORMATION & TONE PRODUCTION

Mouthpiece Placement



> Do not attempt to fix something that is not broken!



TRUMPET: 101

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22

BASIC TROUBLESHOOTING

Take some simple steps to fix common problems.

Check to ensure that the....

- 1. jaw is not moving while tonguing consecutive notes.
- 2. teeth are not clenched while playing.
- 3. air flow does not stop when student tongues consecutive notes.
- 4. trumpet angle does not place uneven pressure on upper and lower lips.





