

General Instructions: (DO NOT BEND THIS CALL!)

1. Place the diaphragm reed in the roof of your mouth with open horseshoe facing out or forward. The diaphragm should be more forward in your mouth. The further it is placed toward the back of the mouth the more you gag.
2. To produce a bugle, clench your teeth together and try to trap the air with your tongue as you exhale or blow out. This should help you to produce a whistle or bugle.
3. When bugling you are actually whistling with your tongue against the diaphragm reed that is placed in the roof of your mouth. Some of the first sounds you'll get may be high pitch squeeks, if so, reduce your tongue pressure.
4. To produce a bugle, start with little tongue pressure. As you begin to produce sounds add more pressure to get the high pitch bugle. To get the real sound of the growl, do just the growl at the beginning of the bugle. At the end of a bugle, break off the sound very abruptly. This is the same technique you use to produce the chuckle.

Note: Not all bulls use the same four-note cadence. Using an H.S. Elk Grunt Tube gives diaphragm elk bugles more range and better resonance.

(DO NOT BEND CALL!)

Premium Flex™ calls are designed to form to the roof of your mouth without bending and require much less air pressure than conventional aluminum frame calls.

Premium Flex™ calls are pre-set to exact consistency and require no break-in period.

Helpful Tips:

- DO NOT leave calls in direct sunlight or store in glove compartment of vehicle.
- Store in a cool dark area (e.g. cellars and refrigerators, etc.) when not using for extended periods of time. Make sure call is completely dry.
- Keep in handy carry case.
- DO NOT pull or tamper with reeds before or during storage.
- If diaphragm feels uncomfortable, trim the outside tape section to a smaller width using scissors. BE CAREFUL to trim only very small amounts and repeatedly try new fit. DO NOT cut into latex reeds.
- Practice outdoors as well as indoors: sounds will vary. CAUTION: ANY DIAPHRAGM ELK CALL CAN BE CHOKED ON WHEN PLACED INTO THE MOUTH.