

TUNING THE BASS

WATCH IT at evansdrumheads.com/tuningbass

- 1) Like the toms and snare, prepare the bass drum and mount the batter head.
- 2) Tighten the batter head using the sequential tuning pattern until the head begins to resonate.
- 3) To achieve the lowest possible pitch for your bass drum, stand over the drum and place your palm in the center of the head. While applying pressure, de-tune each tension rod until you begin to see wrinkles, then turn the key one full turn back. The drum will be at the lowest pitch while still fully resonating.
- 4) Clear the head of excess overtones, as before.
- 5) Flip the drum over and repeat for the resonant head.
- 6) After initial tuning is complete, position the drum into playing position. Strike the front head slightly above center and adjust the resonant and batter head as needed, using the "wrinkle technique" if necessary.
- 7) The Evans EQ pad can be positioned in several different ways. Experiment! Multiple pads can be installed for more muffling options.



High Performance Quick Tips:

Bass Drum Angle — Do not tilt your bass drum towards you. This distorts the wood hoop, raising the pitch of the drum and limiting its responsiveness. Set your bass drum angle parallel to the floor for more low-end and a big sound.

Micing your Bass Drum — If you use an internal bass mic, use a simple binder clip to keep the microphone cable from touching the front bass head. This will allow the head to resonate freely, adding low-end to your bass drum sound.



FOR MORE INFO CHECK OUT OUR SITES

EVANS
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evansdrumheads.com

Visit the Evans website to find the drumhead and accessory options that are right for you.

PROMARK
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promark.com

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PURESOUND
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Check out the Puresound website and find the snare wire option that best suits your playing style and preferred sound.

D'Addario

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DRUM SET

SURVIVAL GUIDE

by BOB GATZEN



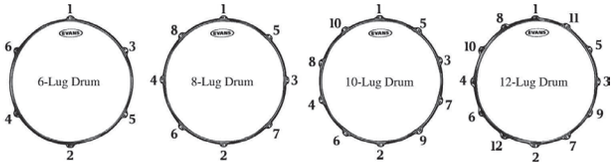
D'Addario

GENERAL TUNING

WATCH IT at evansdrumheads.com/tuningintro



1. Clean off the bearing edges and counter hoop before installation. Remove any lint or debris from inside the shell.
2. Listen to the head through all steps in the tuning process. Strive for a clear, focused sound by keeping all lugs in tune at all times.
3. Develop your "key technique" by monitoring the amount you turn each lug and how it affects pitch. Developing a good "feel" for tuning will help the process.
4. Always use the Opposite Lug tuning Sequence (OLS) by referring to the diagram that is relative to the number of lugs for your drum.



High Performance Quick Tips:

The Hoop-Laws — Different counter hoops will affect the sound and feel of the drum in different ways. Change the sound of your drum by changing hoops.

Die-Cast — reduces overtones and resonance, resulting in enhanced attack and a dryer, more focused sound.

Flanged — increases overtones and resonance, producing a more open and frequency-rich tone.

TUNING THE TOMS

WATCH IT at evansdrumheads.com/tuningtom



1. Finger-tighten all lugs to create equal starting tension.
2. With 1/2 turns from a drum key, use the appropriate tuning sequence to tune the head until it resonates.
3. While tapping the head with a stick slightly off-center, tune each lug in small increments (1/4 turns) until the head begins to resonate and the wrinkles in the head disappear.
4. Fine tune the drum by tapping directly in front of each tension rod while tuning around the drum. Strive for equal pitch at each tension rod. Use this technique to bring the head up to the desired pitch.
5. Tune the bottom head using this same process, closely matching the pitch to the batter head.



High Performance Quick Tips:

Rack Tom Mounting — There are 2 types of tom arms: the L-type (DW, Tama, Gretsch, Mapex, etc.) and Horizontal-type (Pearl, Yamaha). Dynamic range can be affected by the position of the tom on the arm. Experiment by positioning your tom at different locations along the tom arm rod.



Float the Floor Tom — If you use tom legs, placing a piece of foam under each leg will increase resonance. Pick up a foam "workout" mat, cut a piece off, and put it under the legs of the floor tom.

Refresh your Resonants — Even though they're not hit with a stick, bottom (resonant) heads will still lose their tone in time due to constant vibration. Change your bottom heads every third or fourth time you change your batter heads to maintain a lively and consistent drum tone.

TUNING THE SNARE

WATCH IT at evansdrumheads.com/tuningsnare

Utilize the same general techniques described for tuning toms. Our recommended pitch for the bottom snare head is A-440.

Snare Wire Installation



Remove old snare wires and adjust the snare tension knob until it's halfway between its highest and lowest positions.



Thread the snare cord or strap through the end plates and center the snare wire unit on the bottom head.



Using the snare cord or strap, attach one end of the snare wire to the butt end clamp (do not tighten clamp).



Center the snare wire unit across the head (end plates must not touch bearing edge) and then tighten the butt end clamp.



Thread the snare cord or strap through the strainer clamp while in its "off" position and tighten the clamp.



Turn the strainer on and adjust the tension knob to your desired snare response.

High Performance Quick Tips:

Snare Basket — Do not over-tighten the snare drum basket. The pressure exerted on the hoop can knock the head out of range and limit its dynamic range.

Select your Snare Sound — Snare wires have a dramatic effect on the drum's sound. Upgrading to a premium snare wire (like Puresound) will improve the overall sound of the drum. Different models can make a drum sound drier, darker, brighter, warmer, or more open.

Minimizing Snare Buzz — If you're experiencing out of control snare buzz:

1. Check your tuning — extreme high and low tuning encourages snare buzz.
2. Check snare wires for bent or loose wires.
3. Try a Puresound Equalizer Series snare wire — it has an offset wire design that minimizes buzz.