

BATTERY PERCUSSION PACKET

(snare, tenors, bass drum, and cymbals)

2024-2025 CINCO RANCH HIGH SCHOOL DRUMLINE AUDITIONS

This is the audition packet for the 2024-2025 CRHS Drumline, more specifically, battery percussion (snare, tenors, bass drums and cymbals). This packet contains the various warm ups and technique exercises that we use daily and will be used for your audition for placement within the drumline at Cinco Ranch High School. We will be focusing our attention on these during our mini camps. Drumline mini camps will be at the CRHS bandhall from 5:00pm-6:30pm on: April 23rd, April 30th, May 7th and May 14th.

IMPORTANT: We will have our drumline camp (both battery and front ensemble) at Cinco Ranch High School from July 15th to July 18th from 9:00 am to 5:00 pm. Absence from this camp may jeopardize your placement in the drumline. Please feel free to contact me with any questions at (281)237-5202 or at danielrivera@katyisd.org.

Please visit our website at <https://cincoranchcougarband.com/> and click the "**Charms Calendar**" link to view our calendar.

Cinco Ranch High School Percussion

Required Supplies for 9th-12th Grades

These are the required percussion supplies for high school percussionists in the Concert Bands as well as the Percussion Ensembles at Cinco Ranch High School during the spring semester. They are used to play the various instruments in the percussion section. A separate list for marching band is available.

Most students should already have some of these supplies from junior high and/or years in high school band. You do not need to go out and purchase all of the supplies right now. You may choose to purchase them throughout the next several months. You can visit local music stores or order the supplies online; just be sure you obtain the correct brand/model.

Stick Bag (1)

- Choose ONE of the following or something comparable. Your bag must be able to hold 12-15 pairs of sticks and mallets. If you have something different, show me what you have.
 - Salyers SMB
 - VFCSB
 - Innovative MB-1

Snare Drum Sticks (1-2 pair)

- Choose ONE of the following. Have at least one pair, but two pair are strongly suggested. Use one pair exclusively for auditions/performances. It's suggested to get the same brand for performances and rehearsals just because the different brands vary slightly in weight, length, feel, etc.
 - Salyers PCS 1
 - Vic Firth SD 1 General
 - Innovative IP-LD (Lalo Davila)

Bells (1 pair)

- Choose ONE of the following:
 - Salyers PCX 3 (clear)
 - Salyers PCX 4 (black)
 - Innovative OS4 (white)

Xylophone (2 pairs)

- Choose ONE of the following:
 - Salyers PCX 11 (red)
 - Mallettech BB34 Becker Blues (blue)
- ALSO choose ONE of the following:
 - Mike Balter Model 5B (dark green)
 - Salyers PCX 42 (black)

Marimba (2 pairs)

- Choose **ONE** of the following. Make sure both pairs are the same brand:
 - Salyers Medium Hard PCM 30 (blue)
 - Vic Firth Medium Hard M183 (black)

Vibes (1 pair)

- Choose **ONE** of the following. You may be asked to buy a second pair later on.
 - Salyers PCV 30 (blue)
 - Vic Firth M 187 (black)
 - Salyers E 40 (black)

Timpani (2 pairs)

- Choose **ONE** of the following:
 - Salyers EGT 20 (white)
 - Vic Firth T1 (white)
 - Promark JH4 (white)
 - Innovative CT-2 (white)

- **ALSO**, choose **ONE** of the following:
 - Salyers EGT 30 (white)
 - Vic Firth Ultra Staccato T4 (white)
 - Promark JH1 (green)

If you own a different pair of mallets that is not listed, please let me see them. They may (or may not) be what is needed to do the job necessary. Same with the stick bags. Many of us have a different stick bag that what is listed but are very good and will do the job.

Cinco Ranch HS Drumline Audition

Information

Here are the tempos and exercise for drumline auditions for battery and front ensemble. The metronome must be audible. If you are auditioning for battery, you must mark time!

Battery:

- Rebound (quarter note=120)
- DBL (dotted quarter note=130)
- PDD (dotted quarter note=90)
- Trip Didz (dotted quarter note=150)
- Bass Drum Audition Etude (only play if you want to audition for bass drum) (quarter note=104)

Front Ensemble:

- 5-3-2-1 (eighth note=200)
- Green (Keys of C, F, Bb, Eb and Ab) (quarter note=90)
- Chromatic 5th's in eight notes (quarter note=90)
- Lateral Strokes (dotted quarter note=60)

Drumline mini-camp dates are as follows:

- April 23rd 5:00 PM-6:30 PM (incoming 9th graders only)
- April 30th 5:00 PM-6:30 PM
- May 7th 5:00 PM-6:30 PM
- May 14th 5:00 PM-6:30 PM



Battery Packet

Drumline Techniques

Battery Approach & Exercises

Taha Ahmed

The information and philosophies in this packet are designed to make you a better musician, allow us to start with the same mindset and approach, and prepare you to have a successful audition process and season.

Please note, this is not the ONLY or RIGHT technique, it's just how I choose to teach. Be open to different ideas, and try to learn as much as you can. The staff is here to help you, but at the same time, we must evaluate every individual objectively and do what's best for the team.

The staff is looking for good attitudes, work-ethic, skill sets, physical abilities, preparedness, receptiveness, presence, and performance quality.

Please understand, this will probably be the hardest thing you have been asked to do in your musical career. Being a part of the drumline not only takes physical endurance but mental stamina as well. It requires the utmost time-management and grit. You will be asked to step outside of your comfort zone and push yourself to the limit.

With that being said, we try to make drumline be a fun and exciting outlet for students to compete at the highest level of the activity. Although it seems daunting, reading the text in this packet will help answer any preliminary questions you may have. If you have any further questions, feel free to email me at: tahaahmed22@gmail.com

Let's get started!

APPROACH

I believe we have an *APPROACH* to the Battery and our technique will be dependent on what the music calls for. This can become a very sensitive topic for drummers. Some people like to define it to the last detail and want every person down the line to look exactly the same, while others don't stress it quite so much. We don't believe there is a right or wrong way. I like to define what the stick should *FEEL* like in your hands to achieve the *SOUND* we are looking for. We consider each individual is built uniquely from an anatomical standpoint so we don't stress everyone looking the *EXACT* same. Each individual has different sized hands/arms/fingers, or could be double-jointed or some other variance. Our philosophy is - instead of telling the players what *to* do, we let them play how they are comfortable (to an extent) and tell them what *not* to do. Obviously, there will be guidelines as to how to grip the stick, the fulcrum points, the initiation of the stroke, and the pathway the stick takes, but in the end, the player should feel comfortable while playing. With that being said, to achieve the same sound the players will naturally approach the stroke the same way and will automatically look similar. If someone's technique is inhibiting them from achieving that sound, then we will make adjustments. Now with all that, we will go into much further detail to give everyone a base foundation to begin with.

Technique:

I like to think of the technique as relaxed but deliberate. We are looking for the best sound with the greatest ease, or in other words, efficiency. We use a natural approach that looks fluid and makes the individuals look relaxed and comfortable. If you watch how a drumset player approaches their instrument; the smoothness and fluidity to their playing is essentially what we are going for. It is also acceptable (and recommended) to *feel* the music you are creating. The audience members will naturally feel the music if they can see you putting out some emotion. Monitoring one's posture is also much more important than people think. Your shoulders should be relaxed and there should be no unnecessary tension anywhere in your body. This applies while you are marching as well; keep the hands as relaxed as possible to achieve a nice sound. The sound we are going for is a full, warm tone that isn't choked off. The word resonance can be applied to all aspects of drumming. The sticks must resonate to allow the drum heads to resonate to cause the drum to resonate and create a full sound.

Timing:

Timing is one of the most important aspects for the battery section. The battery must be perfectly accurate in time to allow the rest of the ensemble to have an anchor to listen to and play with. Each individual is responsible to stay perfectly in time so the battery as a whole has no variance. When you play something, play as if your audience is a computer that will transcribe your every note. Be excellent with your timing for the rhythms to be mathematically accurate. This begins with the feet and then correlating the hands to the feet. If you put your feet with the met and hands with the feet, in theory, we should all be in time. It is very important to know how the hands line up with the feet because it is a marching activity after all. Always practice with a metronome; I cannot stress this enough. Now days, you can find free metronomes online or get a free "App" on your phone, so nobody has an excuse. Building good internal time is just as important as building chops. We always like to talk about the "groove pocket". We consider everything you play will create some sort of groove and if you *feel* the music this way, your body naturally tends to stay in the pocket. It's the same concept as listening to a song on your iPod and bobbing your head; everybody likes that comfortable feeling of being in time.

Sound:

The sound is probably the biggest aspect of the 'technique'. If you are creating good sounds out of your instrument, more than likely, you are approaching it the correct way. Each individual has to create a good sound and also *BLEND and BALANCE* with the rest of their section. You have to be able to use your ears just as well as your hands. Not only do you have to evaluate your sound actively and constantly, but you need to be able to blend that sound within your section and then the ensemble. This takes ears that can hear everything in the environment you're in and a brain that is capable of making subtle adjustments that enable you to fit into, and contribute to, the ensemble sound. The first step in achieving this is to make sure you are producing even sounds between your hands and playing in the proper zones. As stated before, the sticks have a pitch of their own and if you hold them too tightly you will inhibit them from resonating, therefore choking off the sound. The drum heads also need to resonate in order to produce good sounds. This is achieved by playing with a good *TOUCH*. Touch simply refers to the amount of pressure you apply to the implement in your hand. For the most part, we talk about making the stick "feel heavy" and a "light touch" to get a good sound on all passages. This is achieved by having even pressure throughout the fingers and hand on the stick. The stick will vibrate (breathe) in your hand as a result of the impact and we control this with different *STROKES*.

Grip and Stroke Types:

It is important that the drum be at the right height for you. We will not sacrifice individual comfort for perfect drum heights across the line. A rough guideline (for Snares and Tenors) is this: from the elbows down to your hands, there should be a slight downward angle. From your hands down to the head, there should also be a slight downward angle. For Basses, the forearm will be approximately parallel to the ground.

For all sections, the thumb will be across from the index finger (two-point), but sometimes we will relax the index and allow the pressure to be shifted to the middle finger (three-point), depending on the application. The difference between the two will be much less a visual change but more of an internal refocusing of energy to different parts of the hand. The rest of the fingers will wrap naturally around the stick. They should be loose and relaxed but not leave the stick. It is also imperative to play in the proper zone on the drum head (depending on what the music calls for). There is no way to balance a sound if the players don't play in the same part of the head.

The stroke will lead with the fulcrum and initiate from the wrist but it is not isolated to *just* the wrist. The arm and fingers will move naturally when different muscle groups are needed. Using the arm, wrist, and fingers in conjunction allow you to utilize the full range of muscles; from the big power muscles to the small, fast, twitch muscles. The stroke should have *velocity*, and this is what allows you to get a full sound. It's not about how hard you hit the drum, but rather, how fast. Allow the "dead weight" of the arm to be utilized in the stroke and allow the drum to assist you by using the rebound and not putting too much downward force.

The main stroke types are: *Full-Stroke (Rebound)*, *Downstroke*, *Taps*, and *Upstrokes*. The Full and Taps are essentially the same strokes at different heights. With these strokes, the rebound should be the same speed as the stroke and the stick will return to the point of initiation, hence the "rebound". With a downstroke, the stroke should feel the same as a full-stroke prior to hitting the drum. After contact, the wrist motion should stop to stop the stick from rebounding back to the initial height. The players should avoid squeezing the fingers to stop the stick as this will cause a change in sound and "touch". The upstroke is the reverse; it begins with the same stroke as a tap and then after contact, the stick is rebounded and the wrist motion turns the stick up to a greater height. Again, the less variation in hand-shape and pressure on the stick, the less variation in sound.

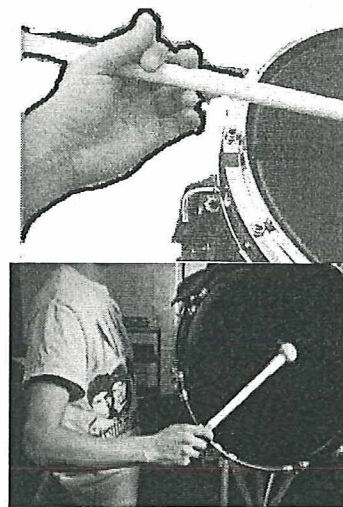
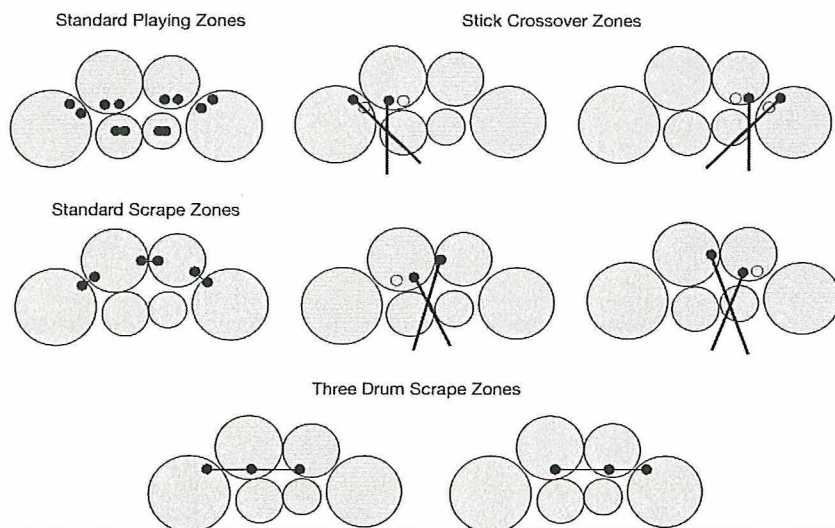
Playing Positions & Instrument Specifics:

Snare: For the Left-Hand Traditional grip: The back of the stick should rest in the “webby” connection between the thumb and index finger. The thumb should connect with the index finger roughly at about the first knuckle of the index finger; this connection will not separate. The stick rests on the cuticle of the ring finger and the pinky curls naturally underneath. The entire hand should have a natural curvature resembling the shape of a “C” (From the top angle). No unnecessary tension or “manufacturing” of the hand should be done. The hand shape is very natural and no flexing or condensing is required. The stroke will rotate around the fulcrum point, resembling the motion of a turning doorknob.

For Snares and Tenors: The matched-grip will be “American” grip. This means it will be rotated *slightly* outwards in relation to the drum. We want to utilize the best of both German grip (hand flat, wrist access) and French grip (Hand vertical, finger access). Usually, the crease created between the thumb and index finger will approximately be a 45° angle.

Tenors: The “home” base is RH over Drum 1 and LH over Drum 2. This is where your hands will rest when not playing and should always be returned to in spaces or rests. Our basic technique revolves around the “Three Points of Alignment.” These are: the elbow, the fulcrum and the bead of the stick. We aim to keep these in alignment for unification of around technique as well as maintaining of the Y-axis (vertical) technique when adding motions on the X-axis (horizontal). There are three main X-axis motions you will need to master: Pivot, Extension and Retraction. Pivoting side to side from the elbows controls the motions near home base. Extension is moving the forearm and wrist forward away from the body which allows motions reaching across to the opposite side of the drums. Retraction is the opposite of Extension which allows you to move back towards home base as well as in towards the spock drums. In general, the wrist and lift of the forearm will control the Y-axis and will match the motions the other sections employ. When playing crossovers, avoid bending the wrist so not to cause poking at the drumhead. The crossovers will either be a stick on stick crossover or wrist on wrist crossover depending on how many drums the crossover covers.

Bass: The forearm should be parallel to the ground. The mallet will be slightly turned in towards the head (imagine the downward angle for Snares/Tenors). The bottom of the mallet should not be visible from the audience perspective. The motion should resemble that of playing on a flat drum, just turned on the side. No unnecessary bends in the wrist are needed.



Preparation:

The success you have during the audition, and overall success of the Battery is heavily dependent on the amount of preparation you do beforehand. A couple of practice tips:

- Be diligent with your practice regime
 - Practice everyday in order to build the muscles necessary
 - Don't try to procrastinate and cram everything the day before
- Practice with PROPER technique
 - It does you no good to "get through" the music with bad technique
- Start SLOW!
 - Build the correct mechanics and stroke types FIRST, then work on speeding it up.
- Get in front of a mirror
 - Pay close attention to the details of your stroke pathways, stick angles, bead placements, etc.
- USE A METRONOME!
- Practice on a drum (if possible)
 - A pad just doesn't feel or sound the same
- Record yourself
 - Great practice tool to see and hear exactly what you are doing

What to Expect:

If you are asked to be a member of the drumline, there are certain things you (and your parents) should expect:

- You will be required to attend summer "drum camps"
 - Dates TBD
- Sub-Sections will hold individual sectionals
 - These will be decided by the section leaders
- You will be expected to be physically in shape to carry a drum and march
 - Work out / Run over the summer
- Video assignments are required
 - There will be weekly assignments over the summer
- You will need a Practice Pad and Marching Sticks
 - Every member should own at least 1 pair of marching snare sticks
- Earplugs are required
 - It's loud, save your hearing.
- Water Jugs are required
 - At least 1 gallon
- Wear athletic clothes / shoes
 - Invest in a good pair of shoes for the season

Again, this is not the end all be all for technique. This is just a compilation of all the things we consider, and a set of "guidelines" to adhere to. In the end, you are here to play and make some music so have some fun!

Exercises & Warm-Ups

Below is a packet of "Basic Exercises" that cover a multitude of isolated motions and rudimental vocabulary. Regardless of section, these exercises are good for every drummer to have in their arsenal. This packet also contains Full Battery exercises that will primarily comprise our "Warm-Up Sequence." Keep in mind that everything is subject to change and be ready for anything. We could ask you to play something that is not in the packet. Prepare everything in this packet with a metronome and marking time. The tempos are listed but be ready to play it slower or faster.

Definitions:

- Dynamics:
 - Our approach is to use dynamics and not "heights." We define dynamics based on the sound we want.
 - To correlate our system with the "height system" use the conversions below
 - These are all relative. This is a general guideline but we will make adjustments as needed per the music.
 - pp = 1" (grace notes) / beneath fulcrum
 - p = 3" (taps) / 0° / flat wrist
 - mp = 6" / 22.5° / ¼ wrist turn
 - mf = 9" / 45° / ½ wrist turn
 - f = 12" / 67.5° / ¾ wrist turn
 - ff = 15" / 90° / full wrist turn (vertical)
 - These are all relative. This is a general guideline – again, use your ears.
- Set Position/ Mark-Time / Duts:
 - The sticks will start down by our sides already in both hands. The sticks will come up on beat 7 of the count-off. The sticks will go down on beat 3 between reps and come back up on the subsequent beat 7.
 - We will mark time with the heels together and toes apart (1st-position). The entire foot will come *slightly* off the ground. There will be a natural sway and flow to the mark-time as well.
 - As a default, start marking time with the LEFT foot.
 - Start marking time the last 4 beats of the count in.
 - Continue marking time between reps
 - The duts will be short yet articulate. We will dut the last 4 counts of the count-off with the syllable "dut."

SnareLine

shot ping rim click

TenorLine

shot cross rim skank

BassLine

unison rim mute

Rebound

Taha Ahmed

♩ = 130

A

SnareLine

TenorLine

BassLine

5

Snare

Tenors

BassDr

B

Snare

Tenors

BassDr

13

Snare

Tenors

BassDr

17 **C**

Snare
Tenors
BassDr

22

Snare
Tenors
BassDr

25 **D**

Snare
Tenors
BassDr

29

Snare
Tenors
BassDr

33 **E**

Snare

Tenors

BassDr

37

Snare

Tenors

BassDr

DBL

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7

SnareLine

TenorLine

BassLine

7

Snare

Tenors

BassDr

13

Snare

Tenors

BassDr

20

Snare

Tenors

BassDr

25

Snare

Tenors

BassDr

PDD

Taha Ahmed

Measures 1-5 of the PDD drum set score. The Snare Line features a consistent rhythmic pattern of eighth notes. The Tenor Line plays a similar pattern with a slightly different articulation. The Bass Line provides a steady accompaniment with eighth notes.

6

Measures 6-10. The Snare Line continues with eighth notes. The Tenors line is introduced with a melodic eighth-note line. The BassDrum line starts with a pattern of eighth notes, including some rests.

11

Measures 11-14. The Snare Line maintains its eighth-note pattern. The Tenors line continues with eighth notes. The BassDrum line has a more complex pattern with some rests and accented notes.

15

Measures 15-18. The Snare Line and Tenors line both feature eighth-note patterns. The BassDrum line continues with its eighth-note accompaniment.

19

Measures 19-23. The Snare Line and Tenors line play eighth-note patterns. The BassDrum line features a pattern of eighth notes with some rests and accented notes.

Trip Diz

Taha Ahmed

♩=174

This system of musical notation consists of three staves: SnareLine, TenorLine, and BassLine. The music is written in a 12/8 time signature. The SnareLine features a consistent rhythmic pattern of eighth notes. The TenorLine plays a melodic line with eighth-note figures. The BassLine provides a harmonic foundation with a mix of quarter and eighth notes. Below the BassLine staff, there is a series of rhythmic notation symbols: r l r r l r r r l r (r) (r) (r) (r) (r) (r).

6

This system of musical notation also consists of three staves: Snare, Tenors, and BassDr. It begins with a measure rest of 6. The Snare and Tenors staves continue with rhythmic and melodic patterns similar to the first system. The BassDr staff features a more complex rhythmic pattern, including sixteenth-note runs and a large double bar line with a fermata. Below the BassDr staff, there is a series of rhythmic notation symbols: r r r r r r | l l l l l l | l r l r l r l l.

2024 CRHS Bass Drum Audition

Play this etude ONLY if you would like to audition for the bass line. Follow the stickings and mark time during the etude.

♩=108

p

LR RL LR
RLRLR 3 3

3 3 3
RLRLRLR LRLR 3 3

LRL LR RRLRLRRLRL

LLR LLR 3 3 3 3

23

LRL LR