



BATTERY PACKET

2026

WELCOME!



Thank you for your interest in the Colt Cadets Battery. We are **VERY** happy you are here and looking forward to the 2026 season! Our approach to all things percussion technique is with an open mind. The Colt Cadets staff comes from a wide variety of performing and teaching backgrounds - all of which we are excited to share with you on your Drum Corps journey!

We are here to teach you how to speak the “language” that is percussion. All of the rudiments you will play in a marching battery setting share exactly one thing in common - they are unique. **Rudiments are stickings, and the “words” of the percussion language;** changing a right hand to a left hand to make a new combination, changing a dynamic marking to create a new expression - all may require a new approach or understanding of a technique or stroke type. The uniqueness of all the rudiments is what keeps percussionists (students and educators alike!) coming back to this activity year after year. We hope you learn a lot while you are here!

How to Read Battery Dynamic Notation:

fff - 15” (full vertical rotation plus arm when playing on a flat drum or practice pad)

ff - 12” (full wrist motion, only a little natural arm movement)

f - 9” (big but controlled wrist motion, no arm movement)

mf - 6” (depending on context, a full sound but relative to other sounds around it)

mp - 3” (mf but with the edge off of the sound)

p - 1” (very soft, stick starts at and rebounds back to tacet height)

pp - 0.5” (uncomfortably soft to play most marching battery instruments)

Two-Dynamic Notation - ff / mf (play accents at ff and unaccents at mf)

Battery Approach:

Whenever you are playing a drum, it is important to realize that the sticks will have a lot more bounce relative to other percussion instruments (i.e. mallet instruments, cymbals, gongs, maracas, triangles, the list goes on and on...). Therefore, it is important to recognize you must let the sticks/mallets do a lot of the work for you! There are two steps to troubleshooting new rudiments when you run into a “road block” -

1. Am I getting enough rebound?

2. Do I have enough control over the rebound I am getting?

The key to success in the marching battery is your ability to translate the two steps above to your playing!

Rebound:

The key to getting rebound is your fulcrum - the balance point of the stick.

Snare Drums - Traditional Grip

RH - front fulcrum between thumb and first knuckle of index finger, with occasional "help" from your middle finger

LH - back fulcrum in the webbing of your hand between thumb and palm

Tenor Drums - Matched Grip

Both Hands - front fulcrum between thumb and first knuckle of index finger, with occasional "help" from your middle finger

Bass Drums - Matched Grip

Both Hands - front fulcrum between thumb and first knuckle of index finger, with more "help" from your middle finger than Snares/Tenors due to two things:

-the top heavy nature of bass drum mallets vs. snare/tenor sticks

-the fact that you are working against gravity playing on a drum horizontally

Our approach to the Bass Drum is like a flat drum turned sideways - wrist break with very slight/natural arm rotation at loud dynamics (due to working against gravity!)

Control:

The key to getting control over your rebound is understanding what parts of your hand and grip are available to affect the rebound your stick and fulcrum are getting while keeping them RELAXED.

Snare Drums - Traditional Grip

RH - back fingers (middle, ring, and pinky fingers) act as a "road block" to keep the stick in your palm when you need to control the rebound

LH - top fingers (thumb, pointer, middle) and bottom fingers (ring and pinky) work to cradle the stick

Tenor Drums - Matched Grip

Both Hands - back fingers (middle, ring, and pinky fingers) act as a "road block" to keep the stick in your palm when you need to control the rebound

Bass Drums - Matched Grip

Both Hands - bottom fingers (middle, ring, and pinky fingers) act as a "road block" to keep the stick in your palm when you need to control the rebound

Stroke Types:

Full - The stick starts at a high height (6-12") and rebounds to the same height after playing

Down - The stick starts at a high height (6-12") and the player controls the rebound to end at tap or tacet height (1-3") after playing

Tap - The stick starts at a low height (1-3") and rebounds to the same height after playing

Up - The stick starts at a low height (1-3") and rebounds, after which the player lifts the stick up to a higher height (6-12")

The **Full Stroke and Tap Stroke are both rebound strokes** - the stick should fundamentally "do the work" and return to the same height it starts

The **Down Stroke is a prep stroke** where the player controls the rebound of the stick to prepare for an upcoming lower dynamic

The **Up Stroke is a prep stroke** where the player allows the stick to rebound and then lifts the stick up to prepare for an upcoming higher dynamic

The Metronome and the Mark Time:

A good rule of thumb for practicing with a metronome while marking time is that every minute of practice is worth "double your money" - 2 for the price of 1*.

For example, you get a new piece of music and on first glance you think it might take you two hours to learn. If you practice with the metronome while marking time, it will only take you one hour*!

*exact scientific citation needed :)

Again, we are **VERY** glad you are here at Colt Cadets and look forward to working with you!

Tim Berg, Percussion Caption Head

8-8-16

Tempo = 80-200

Goals

- Bounce the sticks!
- Even sound and rebound at full stroke height
- Even sound and rebound at tap height
- Even sound and rebound while changing dynamics (*diminuendo/crescendo*)
- Splits (section-specific techniques while maintaining the accuracy of the unison exercise)

Fullowntapup

Tempo = 60-180

Goals

- Control, control, and more control of the rebound!
- Big difference in heights (*pp* to *ff*)
- Consistent difference in heights
- Staying relaxed, not gripping the stick too hard

Learn the Rules

Tempo = 60-120

Goals

- In all things percussion, changing stick heights is how we change dynamics. **BUT** it is also used when changing speeds in order to maintain a relaxed hand!
- Do you know the difference? (i.e. the "Rules")
- Observe the different accent markings carefully
 - > accents (12")
 - - tenuto accents (9")
- Subdivision and marking time!

Paradiddles

Tempo = 100-180

Goals

- Begin to apply the stickings (RRs and LLs) from “Learn the Rules” to more complicated patterns
- Accurate phrasing and two-dynamic accuracy (ff / mf)
 - mf - 6” to allow for slightly more rebound on low dynamics
 - can also be practiced with low notes at mp/3” for greater control
- Subdivision and marking time!
- “To Be Continued...” - adding variations at a later date to work on specific stickings to our show beats!

Flam Control

Tempo = 100-180 (eighth note)

Goals

- Flams consist of a full stroke and tap stroke happening at the same time - do you have the hand independence?
- Begin to apply the prep strokes from “Full downtap up” to more complicated patterns
- Begin to break down more complicated patterns one hand at a time

Check Patterns

Tempo = 80-160

Goals

- Straight sticking throughout
- Counting accuracy, sticking accuracy, and foot timing accuracy
- Rhythmic accuracy on syncopated patterns starts with full stroke accuracy (i.e. #1 and #3 LH full stroke, #2 and #4 RH full stroke, etc.)
- If you can play all the rhythms with the correct stroke types, you shouldn't be fooled by any music you see!

C.C.S.G.

Tempo = 100-160

Goals

- Triplet-based groove that further applies/combines “Fullowntapup” and “Check Patterns”
- All sections should play as written, plus all battery should know the Snare part
 - Variations - all buzz roll, accent-tap, as written,

Short-Short-Long

Tempo = 120-180

Goals

- Roll pressure changes - short/staccato buzzes (press buzz), normal/full buzzes, open diddles
- Feel your fulcrum relax to get the different sounds while maintaining control and subdivision
- Quad rounds gradually add 7/8 motion. Make sure you are comfortable with the exercise on one drum (i.e. can read the snare part) before you add the rounds!
- ALWAYS play with the mark time!

43 34

Tempo = 100-180

Goals

- Applies rebound and control to different rudiments and rhythmic contexts
- We are here to teach you the “language” of drumming - learning vocabularly such as threes, fours, pudadas, shirley murphys
- Remember - rudiments are stickings! Stickings are independent of rhythm - four quarter notes R L R R is still a paradiddle.
- Specifically works on odd vs. even groupings and builds up to playing 9lets
 - ALWAYS play with the mark time!

Fullowntapup

BILL BACHMAN
arr. BERG

A

Snare/Tenor/Bass *pp* *ff/pp* *ff/pp*

S/T/B *ff/pp* *sim.*

S/T/B *R R R R* *L L L L* *R R R R R* *L L L L L*

S/T/B *R R R R R R* *L L L L L L* *R R R R R R R* *L L L L L L L*

B

S/T/B *(ff)* *(pp)(ff)*

S/T/B *sim.*

S/T/B *R R R R* *L L L L* *R R R* *L L L* *R R* *L L*

S/T/B *(pp)* *(pp)*

Paradiddles

COLIN MCNUTT
arr. BERG

Var. 1 - Half Note Paradiddle

Snare/Tenor/Bass

RLLRLLRLLRLL RLLRLLRLLRLL RLLRLLRLLRLL RLLRLLRLLRLL

mf *ff / mf*

Var. 2 - Paradiddle

S/T/B

RLLRLLRLLRLL RLLRLLRLLRLL RLLRLLRLLRLL RLLRLLRLLRLL

mf *ff / mf*

Var. 3 - Paradiddle-diddle

S/T/B

RLLRLLRLLRLL RLLRLLRLLRLL RLLRLLRLLRLL RLLRLLRLLRLL

mf *ff / mf*

R (mf)

To Be Continued...

Check Patterns 2

8



Musical notation for pattern 8, consisting of eight measures. The notes are quarter notes with stems pointing down. The rhythm is consistent across all measures. The fingerings are: L R R L, L R R L, L R L R, L R R L, L R R L, L R R L, L R L R, and L R L R.

9



Musical notation for pattern 9, consisting of eight measures. The notes are quarter notes with stems pointing down. The rhythm is consistent across all measures. The fingerings are: L L R L, L L R L, L L L L, L L R L, L L R L, L L R L, L L L L, and L L L L R.

10



Musical notation for pattern 10, consisting of eight measures. The notes are quarter notes with stems pointing down. The rhythm is consistent across all measures. The fingerings are: R R R L, R R R L, R R R R, R R R L, R R R L, R R R L, R R R R, and R R R R R.

11



Musical notation for pattern 11, consisting of eight measures. The notes are quarter notes with stems pointing down. The rhythm is consistent across all measures. The fingerings are: L R L, L R L, L L, L R L, L R L, L R L, L R L, and L L R.

12



Musical notation for pattern 12, consisting of eight measures. The notes are quarter notes with stems pointing down. The rhythm is consistent across all measures. The fingerings are: R R L, R R L, R R, R R L, R R L, R R L, R R, and R R R.

13



Musical notation for pattern 13, consisting of eight measures. The notes are quarter notes with stems pointing down. The rhythm is consistent across all measures. The fingerings are: L R L, L R L, L L, L R L, L R L, L R L, L R L, and L L R.

14



Musical notation for pattern 14, consisting of eight measures. The notes are quarter notes with stems pointing down. The rhythm is consistent across all measures. The fingerings are: R R L, R R L, R R, R R L, R R L, R R L, R R L, and R R R.

triplet 0

Handwritten musical notation for triplet 0, first line. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a sequence of eighth notes grouped into triplets, with the number '3' written above each group. The notes are labeled with 'R' and 'L' below them. The sequence is: R L R L R L, R R R, R L R L R L, R R R, R L R L R L, R L R L R L, R R R, R R R.

Handwritten musical notation for triplet 0, second line. It continues the sequence from the first line. The notes are: R L R L R L, R R R, R L R L R L, R R R, R L R L R L, R L R L R L, R. The line ends with a quarter rest followed by a 'click' symbol.

triplet 1

Handwritten musical notation for triplet 1, first line. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a sequence of eighth notes grouped into triplets, with the number '3' written above each group. The notes are labeled with 'L' and 'R' below them. The sequence is: L R R L, R R R, L R R L, R R R, L R R L, L R R L, R R R, R R R.

Handwritten musical notation for triplet 1, second line. It continues the sequence from the first line. The notes are: L R R L, R R R, L R R L, R R R, L R R L, L R R L, R. The line ends with a quarter rest followed by a 'click' symbol.

triplet 2

Handwritten musical notation for triplet 2, first line. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a sequence of eighth notes grouped into triplets, with the number '3' written above each group. The notes are labeled with 'R' and 'L' below them. The sequence is: R L L R, R R R, R L L R, R R R, R L L R, R L L R, R R R, R R R.

Handwritten musical notation for triplet 2, second line. It continues the sequence from the first line. The notes are: R L L R, R R R, R L L R, R R R, R L L R, R L L R, R. The line ends with a quarter rest followed by a 'click' symbol.

triplet 3

Handwritten musical notation for triplet 3, first line. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a sequence of eighth notes grouped into triplets, with the number '3' written above each group. The notes are labeled with 'R' and 'L' below them. The sequence is: R R L L, R R R, R R L L, R R R, R R L L, R R L L, R R R, R R R.

Handwritten musical notation for triplet 3, second line. It continues the sequence from the first line. The notes are: R R L L, R R R, R R L L, R R R, R R L L, R R L L, R. The line ends with a quarter rest followed by a 'click' symbol.

triplet 4

Handwritten musical notation for triplet 4, first line. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a sequence of eighth notes grouped into triplets, with the number '3' written above each group. The notes are labeled with 'L' and 'R' below them. The sequence is: L R R R, R R R, L R R R, R R R, L R R R, L R R R, R R R, R R R.

Handwritten musical notation for triplet 4, second line. It continues the sequence from the first line. The notes are: L R R R, R R R, L R R R, R R R, L R R R, L R R R, R. The line ends with a quarter rest followed by a 'click' symbol.

triplet 5

Handwritten musical notation for triplet 5, first line. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a sequence of eighth notes grouped into triplets, with the number '3' written above each group. The notes are labeled with 'R' and 'L' below them. The sequence is: R L R R R, R R R R, R R R R.

Handwritten musical notation for triplet 5, second line. It continues the sequence from the first line. The notes are: R L R R R, R. The line ends with a quarter rest followed by a 'click' symbol.

triplet 6

Handwritten musical notation for triplet 6, first line. It consists of a single staff with a treble clef and a key signature of one flat. The notation features a sequence of eighth notes grouped into triplets, with the number '3' written above each group. The notes are labeled with 'R' and 'L' below them. The sequence is: R L R R R, R R R R, R R R R.

Handwritten musical notation for triplet 6, second line. It continues the sequence from the first line. The notes are: R L R R R, R. The line ends with a quarter rest followed by a 'click' symbol.

A

Snareline
ff/mp

Tenorline
ff/mp

Bassline
ff/mp

Cymbal Line
mp

1 2 3 4

S
T
B
C

f

5 6 7 8

B

S
T
B
C

mf

9 10 11 12

Musical score for measures 13-16. The score is arranged in a system with five staves: Soprano (S), Tenor (T), Bass (B), and two Cello/Double Bass (C) staves. Measures 13 and 14 are marked with a 'C' in a box. The notation features triplets of eighth notes with accents (>) and dynamic markings. Fingerings are indicated by 'R' and 'L' below the notes. The Cello/Double Bass staves are mostly empty, with some notes in measure 15.

Musical score for measures 17-20. A circled 'C' is at the start of measure 17. The notation includes triplets of eighth notes with accents and dynamic markings. Fingerings are indicated by 'R' and 'L'. The Cello/Double Bass staves have notes and markings: 'choke' in measure 17, 'crash' in measure 18, 'choke' in measure 19, and 'crash' in measure 20. The dynamic marking **f** is present below the Cello/Double Bass staves in measures 17, 18, 19, and 20.

Musical score for measures 21-25. The notation continues with triplets of eighth notes, accents, and dynamic markings. Fingerings are indicated by 'R' and 'L'. The Cello/Double Bass staves have notes and markings: 'choke' in measure 24 and 'crash' in measure 25. The dynamic marking **f** is present below the Cello/Double Bass staves in measures 24 and 25.

Paradiddles

Musical notation for Paradiddles section. It consists of two staves (treble and bass clef) with four measures. The top staff contains rhythmic patterns with accents and dynamic markings: *ff/mp*, *ff/mp !!*, *ff/mp !!*. The bottom staff contains rhythmic patterns with accents and dynamic markings: *ff/mp*, *ff/mp*. Fingerings are indicated by numbers 1-5. The patterns are: *R L R L R L R L R L R L*, *R L R R L L R L L R R*, *L R L R L R L R L R L R*, *L R L L R L R R L R L L*.

Paradiddle-diddles

Musical notation for Paradiddle-diddles section. It consists of two staves (treble and bass clef) with four measures. The top staff contains rhythmic patterns with accents and dynamic markings: *ff/mp !!*, *ff/mp !!*. The bottom staff contains rhythmic patterns with accents and dynamic markings: *ff/mp*, *ff/mp*. Fingerings are indicated by numbers 1-5. The patterns are: *R L R L R L R L R L R L*, *R L R R L L R L R R L L*, *R L R L R L R L R L R L*, *R L R R L L R L R R L L*.

9-lets

Musical notation for 9-lets section. It consists of two staves (treble and bass clef) with four measures. The top staff contains rhythmic patterns with accents and dynamic markings: *ff/ mp !!*, *ff*. The bottom staff contains rhythmic patterns with accents and dynamic markings: *ff/ mp*, *ff/ mp*. Fingerings are indicated by numbers 1-5. The patterns are: *R L R L R L R L R L R L*, *R L R R L L R L R R L L R R L L*, *R L R L R L R L R L R L*, *R L R R L L R L R R L L R R L L*.

Tag

Musical notation for Tag section. It consists of two staves (treble and bass clef) with four measures. The top staff contains rhythmic patterns with accents and dynamic markings: *ff/ mp !!*. The bottom staff contains rhythmic patterns with accents and dynamic markings: *ff/ mp !!*. Fingerings are indicated by numbers 1-5. The patterns are: *R R L*, *L R*, *R L R R L R L L R L R R*, *L R L L R L R R L R L L*.

Musical notation for the final section. It consists of two staves (treble and bass clef) with three measures. The top staff contains rhythmic patterns with accents and dynamic markings: *ff mp !!!!*, *ff*. The bottom staff contains rhythmic patterns with accents and dynamic markings: *mf*, *ff*. Fingerings are indicated by numbers 1-5. The patterns are: *R L R R L L R L R R L L R L R R L L*, *R L R R L L R L R R L L R L*, *R*.