

2019 UAB Drumline Notation Key

Fambrough

[compatible with Virtual Drumline 2.5.5 and Finale 2014]

The image displays a musical notation key for four drum parts: Snare, Tenors, Basses, and Cymbals. Each part is represented by a five-line staff with a double bar line at the beginning. The notation includes various note values, rests, and special symbols like 'x' and 'V'. Below each staff, specific drum sounds are listed, corresponding to the notation above. The Snare part includes sounds like 3", 6", 9", 12", 15", shot, ping, OTH, X, Rim, SoS, Back, R/L, crush, buzz, ride, bell, crash, HH, and click. The Tenors part includes RS, LS, 6", 9", 12", 15", shot, skank, hand, and muted. The Basses part includes 1, 2, 3, 4, 5, 6, unison, and rim. The Cymbals part includes crash, secco, HH, slam, tap, kang, vac., sizz., siz/suk, and click.

Instrument	Notation	Sound
Snare	Quarter note	3"
	Quarter note	6"
	Quarter note	9"
	Quarter note	12"
	Quarter note	15"
	Quarter note with 'x'	shot
	Quarter note with 'V'	ping
	Quarter note with 'x'	OTH
	Quarter note with 'x'	X
	Quarter note with 'x'	Rim
	Quarter note with 'x'	SoS
	Quarter note with 'x'	Back
	Quarter note with 'x'	R/L
	Quarter note with 'x'	crush
	Quarter note with 'x'	buzz
	Quarter note with 'x'	ride
	Quarter note with 'x'	bell
	Quarter note with 'x'	crash
	Quarter note with 'x'	HH
Quarter note with 'x'	click	
Tenors	Quarter note	RS
	Quarter note	LS
	Quarter note	6"
	Quarter note	9"
	Quarter note	12"
	Quarter note	15"
	Quarter note with 'x'	shot
	Quarter note with 'x'	shot
	Quarter note with 'x'	shot
	Quarter note with 'x'	shot
	Quarter note with 'x'	shot
	Quarter note with 'x'	shot
	Quarter note with 'x'	skank
	Quarter note with 'x'	hand
	Quarter note with 'x'	muted
Basses	Quarter note	1
	Quarter note	2
	Quarter note	3
	Quarter note	4
	Quarter note	5
	Quarter note	6
	Quarter note with 'x'	unison
	Quarter note with 'x'	rim
Cymbals	Quarter note	crash
	Quarter note	secco
	Quarter note with 'x'	HH
	Quarter note	slam
	Quarter note	tap
	Quarter note	kang
	Quarter note	vac.
	Quarter note	sizz.
	Quarter note	siz/suk
	Quarter note	click

88-16

arr. Fambrough

Start at 12" (call 16", 8", 4")

The musical score is written in 4/4 time and consists of two systems. The first system includes parts for Snare, Tenors, Basses, Cymbals, and Keyboards. The second system includes parts for SD (Small Drum), TN (Tom), BD (Bass Drum), Cym. (Cymbals), and Keys. The drum parts feature various rhythmic patterns and hand assignments (R for right, L for left). The keyboard parts provide harmonic accompaniment with chords and single notes.

*Bass drums fill in with 16th notes, 16th triplets, or 32nd notes.

88-16 (variations)

arr. Fambrough

Accent-Tap

Musical score for Snare, Tenors, and Basses. The score is in 4/4 time and consists of four measures. The Snare part features a rhythmic pattern of eighth notes with accents and taps. The Tenors and Basses parts provide a steady accompaniment. Hand indicators (R for Right, L for Left) are placed below the notes to indicate which hand is playing.

Musical score for SD (Snare Drum), TN (Tenor Drum), and BD (Bass Drum) in 4/4 time. The score consists of five measures. The SD part features a rhythmic pattern of eighth notes with accents and taps. The TN and BD parts provide a steady accompaniment. Hand indicators (R for Right, L for Left) are placed below the notes to indicate which hand is playing.

Double Stops

Musical score for SD, TN, and BD in 4/4 time. The score consists of four measures. The SD part features a rhythmic pattern of eighth notes. The TN and BD parts feature double stops, where two notes are played simultaneously. Hand indicators (R for Right, L for Left) are placed below the notes to indicate which hand is playing.

Musical score for SD, TN, and BD in 4/4 time. The score consists of five measures. The SD part features a rhythmic pattern of eighth notes. The TN and BD parts feature double stops, where two notes are played simultaneously. Hand indicators (R for Right, L for Left) are placed below the notes to indicate which hand is playing.

Sixteenths

Fambrough

Musical score for Snare/Tenor, Bass, Cymbal, and Keyboards. The score is in 4/4 time and consists of four measures. The Snare/Tenor and Bass parts feature a continuous sixteenth-note pattern, with the first two measures marked *p* and the last two marked *f*. The Cymbal part has a single note in the second measure. The Keyboards part features a sixteenth-note accompaniment, with a triplet of eighth notes in the third measure. The score concludes with a key signature change to B-flat major.

Musical score for S/T, BD, Cym., and Keys. The score is in 4/4 time and consists of four measures. The S/T and BD parts feature a sixteenth-note pattern with alternating right (R) and left (L) hand strokes, with accents (>) above each note. The Cym. part has a single note in the second measure. The Keys part features a sixteenth-note accompaniment, with a triplet of eighth notes in the third measure. The score concludes with a key signature change to B-flat major.

9 11

S/T

BD

Cym.

Keys.

f *p* *p* *f*

13 14 15 16 17

S/T

BD

Cym.

Keys.

f

R L R R L R L LR RL R L R R L R I R I R R I R B R

Double Strokes

arr. Fambrough

Start at 9"

Musical score for Snare, Tenors, Bases, Cymbals, and Keyboards. The score is in 4/4 time and consists of four measures. The Snare, Tenors, and Bases parts feature a rhythmic pattern of eighth notes with double strokes. The Cymbals part has a simple pattern of eighth notes. The Keyboards part features a continuous eighth-note accompaniment. A note above the first measure of the Keyboards part reads: ***TRANPOSE TO OTHER KEYS!**

Musical score for SD, TN, BD, Cyms, and Keys. The score is in 4/4 time and consists of five measures. The SD, TN, and BD parts feature a rhythmic pattern of eighth notes with double strokes. The Cymbals part has a simple pattern of eighth notes. The Keys part features a continuous eighth-note accompaniment. A note above the fifth measure of the SD part reads: **S,T: 2X OFF LH**. A note above the fifth measure of the Keys part reads: **R L R R L R L R R L R L L L R L L R**.

Triple Strokes

arr. Fambrough

Start at 12" accents / 3" taps

Musical score for the first system, featuring five staves: Snare, Tenors, Basses, Cymbals, and Keyboards. The Snare, Tenors, and Basses parts consist of eighth-note triplets with accents, alternating between right (R) and left (L) hands. The Cymbals part features a series of taps. The Keyboards part plays a continuous eighth-note accompaniment.

Musical score for the second system, featuring five staves: SD, TN, BD, Cyms., and Keys. The SD, TN, and BD parts continue the eighth-note triplet pattern with accents, alternating between left (L) and right (R) hands. The Cymbals part includes a sequence of taps with numerical indicators (1, 2, 1, 2). The Keys part continues the eighth-note accompaniment.

Paradiddles

Fambrough

This musical score is for a drumline piece titled "Paradiddles" by Fambrough. It is written in 4/4 time and consists of four measures. The score includes parts for Snare, Tenor, Bass, Cymbals, and Keyboards. The Snare and Tenor parts feature complex rhythmic patterns with accents and dynamic markings. The Bass part has a simpler, more melodic line. The Cymbals part provides a steady accompaniment. The Keyboards part includes a vibraphone line with a specific instruction: "Vibes play up one octave". The score is annotated with numerous rhythmic notations, including "R" for right hand and "L" for left hand, and numerical sequences (1-4) indicating the order of strokes. A triplet of eighth notes is marked with a "3" above it in the second measure. The piece concludes with a final flourish in the fourth measure.

Irish Spring

Fambrough

The musical score for "Irish Spring" is arranged for a drumline and keyboard. It consists of six systems of staves, each with a musical staff and a corresponding drum notation staff. The drum notation includes stick patterns (R for right, L for left) and numerical accents (3, 5, 7, 9, 11) indicating specific rhythmic techniques. The musical notation is in 12/8 time and includes treble clefs for Keyboards and S/T, and bass clefs for Snare, Tenor, and BD. The score is divided into four measures per system, with repeat signs at the end of each system. The drum notation for Snare, Tenor, and BD includes patterns such as R, R R L R, L, L L R L, and R R R L L L R R R L L L. The musical notation for Keyboards and S/T includes eighth and sixteenth notes, often beamed together, with some measures containing triplets or other rhythmic figures.

Basic Rolls

arr. Fambrough

DUPLE

Musical score for Snare/Tenor, Basses, and Cymbals in 4/4 time. The Snare/Tenor part features a continuous eighth-note roll with an accent on the second measure. The Basses part features a continuous eighth-note roll with an accent on the second measure. The Cymbals part features a pattern of eighth notes and rests.

Musical score for S/T, BD, and Cyms. in 4/4 time. The S/T part features a continuous eighth-note roll with an accent on the second measure. The BD part features a continuous eighth-note roll with an accent on the second measure. The Cyms. part features a pattern of eighth notes and rests. The score includes a 5-measure rest for the S/T and BD parts in the final measure.

TRIPLE

S/T

BD

Cyms.

10

S/T

BD

Cyms.

16

Triplet diddles / fives

Fambrough

This musical score is for a piece titled "Triplet diddles / fives" by Fambrough. It is written for a drumline and keyboard accompaniment. The score is divided into three systems, each containing three staves. The first system includes Snare/Tenor, Bass, and Keyboards. The second system includes S/T (Snare/Tenor), BD (Bass Drum), and Keys (Keyboards). The third system also includes S/T, BD, and Keys. The music is in 12/8 time and features a variety of rhythmic patterns, including triplet eighth notes and groups of five eighth notes. The score includes dynamic markings such as accents (>) and articulation marks like slurs. Measure numbers 3, 5, 7, 9, 11, and 13 are indicated above the staves. The piece concludes with a double bar line and repeat dots.

