



North East Midlands Brass Band Association

President: Mr. Lynden Cooper
Chair: Mrs. Melanie Cooper

Supplied Percussion For Bands Competing On 21st/22nd February 2026 At The Post Mill Centre, South Normanton, Derbyshire, DE55 2EJ.

NEMBBA is providing the following percussion for our February contest, which bands are requested to use. Please note that NEMBBA does not supply beaters for any of the percussion.

All Sections

Drum Kit (see below for the drums, toms and cymbals included with this)
Timpani x4
2 Trap Trays

4th Section

Tam-Tam
Suspended Cymbal
Triangle
Tambourine

(The Bass Drum and Snare Drum are provided as part of the Drum Kit)

3rd Section

Glockenspiel
Suspended Cymbal
Triangle
Tubular Bells

(The Bass Drum and Snare Drum are provided as part of the Drum Kit)

2nd Section

Bell Tree
Clash Cymbals
Concert Bass Drum (the bass drum in the Drum Kit will also be available)
Glockenspiel
Sizzle Cymbal
Suspended Cymbals x2
Water Gong (or Tam-Tam or Cymbal)
Xylophone

(The 3 Tom-Toms are provided as part of the Drum Kit)

1st Section

Bongos
Clash Cymbals
Glockenspiel
Side Drum
Suspended Cymbals x2
Tambourine
Triangle
Tubular bells
Wood blocks
Xylophone

(The Toms and Hi Hat are provided as part of the Drum Kit)



North East Midlands Brass Band Association

President: Mr. Lynden Cooper
Chair: Mrs. Melanie Cooper

Championship Section

Bass Drum
Bongos x2
Clash Cymbals
Glockenspiel
Tom-Toms - High & Low
Side Drum
Suspended Cymbal x 2
Tam-Tam
Triangle
Tubular Bells
Vibraphone (due to an electrical fault, this will not be plugged in)
Wood Block
Xylophone

Drum Kit

The drum kit is a Tama drum kit and includes the following:

Bass drum
Snare drum
12 and 13 inch mounted Toms
16 inch Floor Tom
Hi Hat cymbals
1 16 inch crash cymbal
1 ride cymbal



North East Midlands Brass Band Association

President: Mr. Lynden Cooper
Chair: Mrs. Melanie Cooper

Timpani

The timpani are fibreglass bowl premier timpani with a clutch action. The ranges supplied are low E to B, F - C, Bb to F, and C to high G. There are two slightly different models.

