## ELEVAIRE ENTRY - HOW TO ENTER

## **AUDITION SUBMISSION AND COMPETITION REGISTRATION**

**<u>Step 1: Competition Entry-</u>** All entries must be completed through the <u>compsonline portal</u>. <u>Click here</u>. You may need to create an account with compsonline before you can register for the event.

This portal will allow for you to register to audition for the event and fill out information regarding your act and provide a link to your audition video. If your routine utilises a prop, the competitor will also need to submit a photo of the prop with sizes and dimensions via email elevairecircuschampionships@gmail.com.

• Each individual competitor must complete this initial registration and pay the \$40/ competitor fee, even if a part of a duo or trio.

**Step 2: Video Audition Uploads:** In order to complete your competition entry form you must upload a video of your routine to YouTube and provide a link to the video in the <u>competition entry form</u> on compsonline. The audition videos must be either an unlisted or public privacy setting so the ECC team can review each routine. An unlisted YouTube video can only be seen by anyone with the link. **ALL** routines entered must submit a video.

<u>NOTE:</u> The routine submitted must be an accurate reflection of the performers skill ability and the final routine that will be performed at the competition. Costumes are also not required for

the audition video, however it is recommended for accuracy of the final performance.

## Steps to upload and share an UNLISTED YOUTUBE VIDEO:

- 1. Log into YouTube and access the homepage.
- 2. Click on the create a video icon to start uploading a YouTube video.
- 3. Name the video using the following format (fullname-agecategory-divison)
- 4. Tap On Public and Select "Unlisted" From The Drop-Down List
- 5. Publish and share link on mycompsonline portal by tapping on the video and select 'Send Shareable Link' from the drop-down list.

## If successful further information will be available on our website, and emailed to the

