Why Lean Forward?

By using Lean Forward for your drill design, you are getting a product that will help make your band successful, while also getting great value for your investment. Specific features of Lean Forward drill include:

- Optimal staging that maximizes musical performance and minimizes phasing issues.
- Integrated guard and percussion staging
- Lean Forward Moments (LFMs) fully developed and realized
- Drill that is engaging for both the performer and audience member
- Difficulty level matched to your band's strengths and abilities
- Drill design using Pyware 3D Version 10
- Full iOS support for UDB App.
- Teach the show from your iPad and always know what the transition looks like!
- Prompt and professional service, 24/7 phone and email support
- One edit after delivery
- Free "Enrollment rewrites" for up to 2 performers, extra charge applies for every hole beyond.

Optional Services Include:

- Complete Design Coordination (Turn-key show design)
- Show consultation and development using the Design Workbook
- Body work and visuals choreographed for show.
- Season-long video analysis, critique and rehearsal plan/punch list creation.

Upon delivery of a Lean Forward Drill Package you receive:

- Professional quality charts and coordinate sheets, with performers clearly, legibly labeled and detailed instructions for each transition.
- HD animation video synced with musical scores (available in multiple formats)
- Full Walkthrough Video with Commentary A separate video file where all drill is explained with rehearsal and cleaning strategies, visual ideas, etc.
- Delivery of product via Dropbox, Google Drive, UDB or Pyware WebPortal.

Contact us for a quote on your 2020 marching band show!

The pricing schedule is flexible with regards to overall number of performers, show consultation, visual design (i.e. body work), and the complexity of the product (which is not simply limited to the number of sets). Prices start at \$1500.00.

Lean Forward Marching Design

http://www.leanforwardmarchingdesign.com