

Maximum Disc Stiffness

- **Video:** [GYROpalooza 2025: Fan Q&A](#)
 - **Time:** (Discussion starts regarding Extra Firm Electron)
 - **Key Discussion Points:**
 - **The Problem:** Brad explains they cannot release a stock "Extra Firm" Electron plastic because it would currently exceed the PDGA's maximum stiffness (flexibility) rating.
 - **The Proposal:** At, Brad makes a "public recommendation" to the PDGA to re-evaluate the flexibility standards. He argues that while flexibility is crucial for safety on sharp-nosed distance drivers (to prevent injury), it is less critical for blunt-nosed putters.
 - **Suggested Change:** He suggests a rule change where the flexibility requirement is proportional to the **nose bluntness** of the disc—allowing putters to be stiffer than drivers.
 - **New Equipment:** They also mention investing in new, precise equipment to measure flexibility mathematically rather than relying on the traditional "food scale" flex test.
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Revision #2

Created 2025-12-09 19:57:37 UTC by Admin

Updated 2025-12-09 20:01:21 UTC by Admin