

LESS IS MORE

THE CASE FOR SIMPLIFYING YOUR ARCHERY TACKLE

Steven Maichak

Speed kills - until it doesn't. In a world in which cams and axles dominate the specs sheet, this archer is ditching the training wheels to gain increased reliability and functionality.

October 11, 2021

Compound

- ⊙ Bulky
- ⊙ Heavy
- ⊙ Cannot be broken down into a smaller package
- ⊙ Impractical to pack in a backup string or sight
- ⊙ More influenced by debris in crevices
- ⊙ Fiber optic pins are susceptible to breakage
- ⊙ More difficult to shoot with both eyes open – less advantageous in low light conditions
- ⊙ Use of a peep sight and pins naturally bring the focus away from the target
- ⊙ Jerky to draw back due to valley let-off
- ⊙ Slow target acquisition and aiming procedure before release
- ⊙ Not as easy to let the string down slowly and smoothly

TRADITIONAL

- ⊙ Slim
- ⊙ Lightweight
- ⊙ 2- and 3-piece models are extra portable
- ⊙ A stringer, extra string, and backup shooting tab/glove incur a minimal volume/weight penalty
- ⊙ Minimally impacted by debris in crevices
- ⊙ There is no sight accessory that can be damaged
- ⊙ Easier to shoot with both eyes open – improved ability to shoot in low light conditions
- ⊙ Instinctive and gap shooting methods naturally push the focus to the target
- ⊙ Smooth to draw back
- ⊙ Quick target acquisition and aiming procedure before release
- ⊙ Lack of cams allows for slow and smooth let-down