

AccuLock™

PUTTING SYSTEM

PHYSIOLOGY & PHYSICS

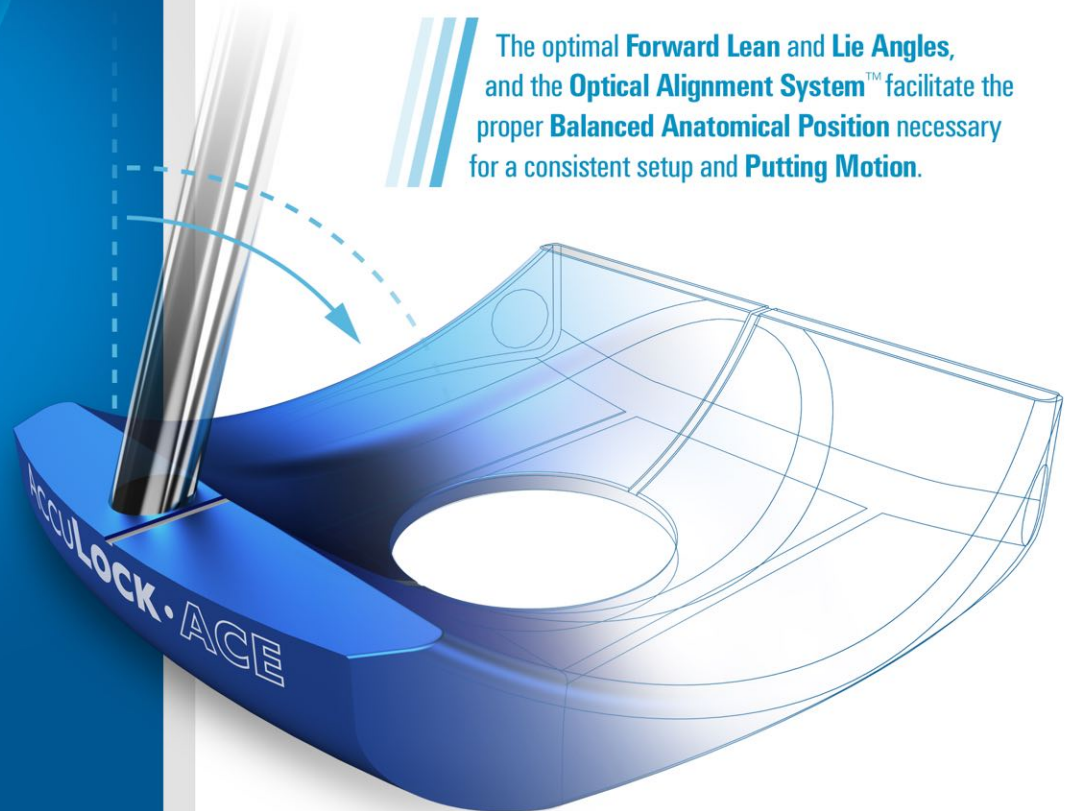


BioMech AccuLock ACE

THE SCIENCE OF THE SHORT GAME™

The AccuLock putter's anatomically optimal design permits the grip to rest against the leading forearm's inner surface, stabilizing the hands, arms, and shoulders. Using the core muscles and a stance, that facilitates the simultaneous viewing of the target line and golf ball, this method reduces and/or eliminates hand, arm, and shoulder movements, resulting in more accurate putts.

The optimal **Forward Lean** and **Lie Angles**, and the **Optical Alignment System™** facilitate the proper **Balanced Anatomical Position** necessary for a consistent setup and **Putting Motion**.

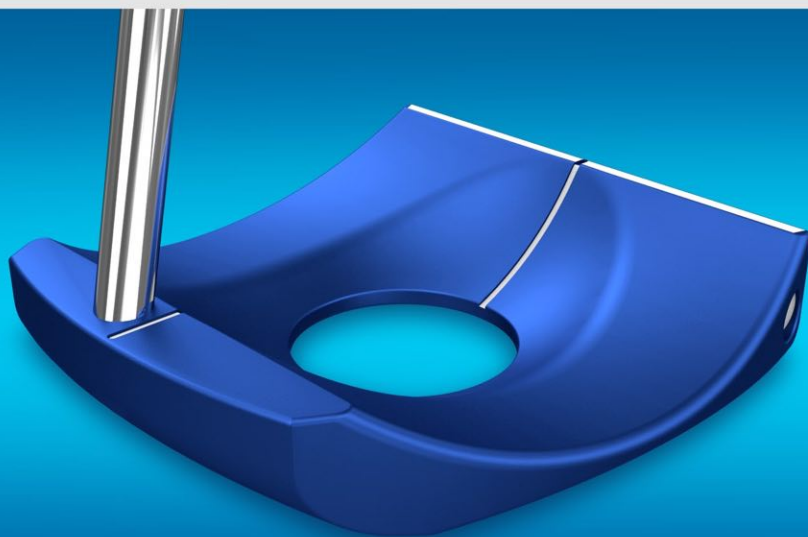


BIOMECH ACCULOCK ACE DESIGN FEATURES

- Maximal forearm contact stabilizes hands, wrists, arms, and shoulders.
- Shaft placement permits unobstructed view of the golf ball and putter face.
- Shaft angles allow the putter to perform as an orthotic facilitating consistent set up.
- Anatomically correct forward angle results in maximal forearm contact.
- Upright lie angle minimizes the arc inherent in pendulum putting.
- Lie angle positions the ball closer to the toe facilitating a near straight putting stroke.
- Optimal face angle at impact results in proper ball launch and roll.

The AccuLock Putter remains squarely on the target line through the impact zone.

The innovative design conforms with USGA rules for permitted putters and contact points.
Read Full Explanation: www.usga.org



ACCULOCK ACE PRICING:

AccuLock ACE: MSRP \$279.99* (includes 1 headcover)

BioMech Headcover: MSRP \$19.99* (replacement cover)

BioMech Grip: MSRP \$24.99* (replacement grip)

* + shipping & handling

RECENTLY FEATURED ACCULOCK ACE ARTICLES



ACCULOCK ACE SPECIFICATIONS

Type	Mallet
Material	6000 Series Aluminum
Colors	Hard Anodized Blue & Black
Inward Lie Angle	13°
Forward Lean Angle	12.5°
Hand	Right / Left
Head Weight (gms)	362

SHAFT LENGTH*	USER HEIGHT
37" shaft (94cm)	5'0" - 5'4" (152 cm - 163 cm)
39" shaft (99cm)	5'5" - 5'8" (164 cm - 173 cm)
41" shaft (104cm)	5'9" - 6'0" (174 cm - 183 cm)
43" shaft (109cm)	6'1" - 6'4" (184 cm - 193 cm)
45" shaft (114cm)	6'5" + (194 cm +)
47" shaft (119cm)**	

* Putter must rest below the elbow to conform with USGA rules.
 ** 47" (119cm) shaft comes uncut with grip. Shaft can be cut to any length the golfer desires.
 The grip is included with the putter, but is not attached to the shaft

STANDARD BIOMECH GRIP 17" (43CM)



ABOUT BIOMECH GOLF EQUIPMENT

Founded by scientists and design engineers credentialed in the biological and physical sciences, the company utilizes functional and clinical anatomy, physiology, and physics to optimize golf movements. BioMech is a professional company that designs, develops, manufactures and distributes innovative golf equipment and the corresponding educational and instructional materials that enrich every player's golf experience.

BioMech Golf Equipment LLC | www.BioMechSports.com