

Sharp Blades

These traditional-style putters pack a high-tech punch.

PUTTERS ARE PERSONAL. And although many golfers have switched to the big mallets that have flooded the market, traditionalists shouldn't worry: The new high-end blades feature just as much advanced technology as their oversize counterparts. Milled from solid blocks of soft carbon steel (most putterheads are cast from molds), these clubheads provide exceptional feel and are virtually free from imperfections such as air pockets in the metal that can create inconsistent roll. As a bonus, the added high-tech design features make them forgiving while maintaining a traditional look. See, beauty *and* brains. ●

SEEMORE M1
"Riflescope" technology tells you whether you're keeping the putter on a perfect plane through the stroke. If the red dot on the heel becomes visible, you're off plane. \$325; seemore.com.

YES! GOLF C-GROOVE ABBIE
A half-moon-shaped set of grooves in the face "grabs" the ball and imparts topspin for instant roll. \$300; yesgolf.com.

ODYSSEY BLACK SERIES #1
A tungsten flange lowers the center of gravity and creates roll, while a urethane layer between the two metals reduces vibration. \$310; odysseygolf.com.