



GLEN BROOK GOLF CLUB

Proudly Owned & Operated by Stroud Township
Established 1924



Dustin McCormick, PGA
Head Golf Professional

2022 Glen Brook Golf Membership

During these challenging times, golf is a refuge for many people. Fun, safe, outdoors – golf is a perfect fit for anyone struggling with the ongoing global pandemic. Glen Brook offers a rare opportunity to have a country club atmosphere at a public facility.

Contact **Dustin McCormick, Glen Brook Head PGA Professional**, for more information about 2022 golf memberships – including special discount options and programs.

Call Dustin at (570) 421-3680 or send an email to dmac18@pga.com.

2022 Member Rates

Single Membership	Deadline	Couples Membership
\$800	Join by February 28*	\$1200
\$900	Join by April 15	\$1300
\$1000	Join after April 15	\$1400

* Membership Deposit Option

Prospective members may place a non-refundable deposit of \$100 prior to February 28 to hold the discounted rates of \$800 (Single) or \$1200 (Couples) until April 15.

2022 Member Referral Program

Our Member Referral Program is a great opportunity for existing members to save money on membership dues while introducing friends and family to Glen Brook's golf community.

All existing 2021 Glen Brook members will receive \$400 off their 2022 membership for each new member they bring to Glen Brook for the 2022 golf season. Anyone who has not been a Glen Brook member during the past three seasons is considered a new member.

Member Perks

Access to all member tournaments

Complimentary USGA
GHIN handicap

Complimentary "Hole-in-One" club

Unlimited guest fees –
\$30 weekday, \$40 weekend

Advanced booking for tee times

Special discounts in our golf simulator

First-class service from our
three PGA golf professionals

Access to our members-only
groups & pages on social media

Changes to 2022 Memberships

65 brand-new golf carts !!!

Two tournaments every month
with new formats

Family Add-on Fee -- \$400

Open weekly games on Tuesdays, Fridays &
Saturdays for members & their guests