



Optimus Golf – TrackMan Practice Club

2025–2026 Memberships

ANNUAL MEMBERSHIPS

Single

- Unlimited use of facility for one person
- 12 reservable TrackMan simulator bay hours per month
- Up to 2 unused hours rollover to the following month
- 12-month minimum commitment
- \$120 month (\$10 per hour)
- Inquire about a discount if 12 months are paid up front

Family

- Unlimited use of the facility for family members living in the same house and/or children under the age of 19
- ~~12~~ reservable TrackMan simulator bay hours per month for the family **Now 16hrs**
- Up to 2 unused hours rollover to the following month
- 12-month minimum
- \$170 per month [REDACTED]
- Inquire about a discount if 12 months are paid up front

SEMI-ANNUAL MEMBERSHIPS

Single

- Unlimited use of the facility for one person
- 8 reservable TrackMan simulator bay hours per month
- 6-month minimum commitment
- \$175 per month (\$22 per hour)

Family

- Unlimited use of the facility for family members living in the same house and/or children under the age of 19
- ~~8~~ reservable TrackMan simulator bay hours per month for the family **Now 12hrs**
- 6-month minimum commitment
- \$250 per month [REDACTED]

ANNUAL & SEMI-ANNUAL MEMBER BENEFITS

- Access card that permits access to the facility from 5:00am to 11:00pm, 7 days a week
- Additional Reservable Hours can be purchased for \$20 an hour if a member needs additional reservations
- Guests can accompany members in the same bay for \$30 per hour. Guests time is not unlimited. Members are required to reserve the bay for the whole time the guest is participating.

LIMITED MEMBERSHIP – SINGLE ONLY

- 2 hours per month
- Additional hours can be purchased for \$20 per hour
- Access to the facility: Hours can only be used Monday through Friday 5:00am - 6:00pm (5:00pm is the last reservable hour). Saturday and Sunday from 2:00pm- 11:00pm (10:00am last reservable hour).
- Cannot use the facility without a reservation
- No Guests
- 12 month minimum commitment
- Cost: \$60 per month (\$30 per hour)