

# SPOOK ROCK GOLF COURSE 2024 RESIDENT PERMIT INFORMATION

Resident permits are available to individuals who reside (live) within the boundaries of the Town of Ramapo.

For the safety of all golfers, it is the responsibility of the permit holder to be familiar with the rules and etiquette of the game of golf. Failure to follow these rules can result in permit revocation and suspension of playing privileges.

### **REGISTRATION PROCEDURES:**

All *Resident* members must renew or obtain a new permit for the year **2024**. Permits may be obtained by visiting the **Spook Rock Golf Course** Pro Shop at the dates and times listed below:

The following <u>proofs of residency</u> are necessary at time of permit registration (must show name and current address):

Valid New York State Photo Driver's License or Current Government Issued Photo ID.

#### AND TWO OF THE FOLLOWING TYPES OF PROOF:

 2023 W-2 Tax Form, Current property tax bill, rental agreement showing residence, voter registration card, utility bill, cable TV bill, and current vehicle registration and insurance card may count as one.

\*\*TOTAL OF THREE PROOFS MUST BE PRESENTED FOR PERMIT!!

#### **PERMIT FEES**:

**Resident Adult:** \$ 69.00 (Ages 18-59)

Resident Senior Citizen: \$ 49.00 (Ages 60+) – Proof of Age Required Resident Youth: \$ 49.00 (Ages 12-17) – Proof of Age Required

Resident Seasonal Pass: \$ 3,300.00

Acceptable forms of payment include CASH, CHECK & CREDIT CARD



## **2024 RESIDENT GOLF PERMIT APPLICATION**

DATE	RENEWAL		NEW	
PERMIT TYPE (circle one):	Resident	Senior Resident	Youth Resident	Seasonal Pass
NAME				
EMAIL ADDRESS				
D/O/B				
ADDRESS				
TOWN/ZIP				
PHONE #				
I understand that registrat certify that I reside in the Ramapo permission to ver and will abide by the rules	Town of Ram ify the inform	apo at the residen ation given above.	ice shown above. I g . I further agree that	ive the Town of
Signature				
	<u>.</u>	OFFICE USE OI	<u>NLY</u>	
PERMIT AMOUNT \$		ethod of Payment)	NEW PERMIT	
Issued by		ID Verified		