

30 day Rule

- Member
- Photo
- Contact
- Spouse
- Business
- Club
- Login
- UDF
- Bio/Notes

Member Information

Deleted: No Yes Delete flag for Member (Note: bypasses RI Processing)

Rotary ID: If former Rotarian, get RI Member ID# before continuing! Also known as "MemberID"

Member Type:*

Prefix:

First Name:*

Middle Name:

Last Name:*

Suffix:

Gender:*

Badge Information:

Badge/Nick Name: (Only put in a Badge Name IF different from First Name)

Badge Title: Title you want to appear on Event Badges

Badge Number:

Other Information:

Club Start Date: * Admission/Start Date **in this Club!**
If there are previous years in another club, enter those years under the Club Tab

Note: Rotary requires the Start Date (Date of Admission) to be within 30-days of the date of the date the member is being added (e.g., today).

Birth Date: **Note: Rotary will not accept a member with a birthdate < 18 years old.**

The DOB year, if entered, is only visible to the member and the few club officers who can edit member info, to all others it is hidden.

Birth Place: Optional City, State where

Member Termination Verification: Wayne E. Gerlock PDG 2006-2007 id=800112916

Complete the member termination process by entering the term date and term reason below.
1) Termination Date cannot be more than 30 days prior or after the current date (current date +/- 30)
2) Termination Date cannot be earlier than the admission date in this club.

Member Information:

Member ID:	541017	Gender:	Male
Name:	Gerlock, Wayne E. PDG 2006-2007	Admission Date:	Nov 01, 1977
Business Name:	Retired - Gerlock & Associates	Club Name:	Marion
Address:	1403 Firefly Court Cartersville IL 62918-5209		

30 day Rule

Termination Data:

* Date of Termination:



mm/dd/yyyy - required field - please make

sure this is correct!

Term dates **MUST BE +/- 30 days of today**, per RI termination rules.

- * Reason for Termination:
- Health
 - By club for cause
 - Lack of participation
 - Personal
 - Non-attendance
 - Business Obligations
- (Term Letter Sent)