

Fees
2023
(subject to change for 2024 weddings)

**Ormskirk Parish Church - Table of Fees for Weddings
from 1 March 2023**

Marriage Service	614.00
Marriage Service with organ	689.00
Marriage with organ and bells	889.00
Marriage with organ, choir and bells	1039.00
Marriage with organ and choir	839.00

The fees are dependant on whether you have chosen to have the choir and/or bells as well as the organ. Please let the office know as soon as possible if you have not already done so.

If you are getting married from September to March you will need the heating on in church. There is an additional cost of £150.00 for this.

If you wish to video your wedding there is a charge of £25 towards the licence.

Midweek bell charges from Monday to Friday are an additional £50. If you are getting married on a Bank Holiday weekend the bells will cost an additional £50.00. Please make your payment to Ormskirk Parish Church by bank transfer to Account number 61607634 Sort Code 40-35-29. Your £100 deposit will be deducted when you pay the balance a month before your wedding.

**Lathom Park Chapel Table of Fees for Weddings from
1 March 2023**

Marriage Service	614.00
Marriage Service with organ	689.00
Marriage with organ and bell	724.00
Marriage with organ, choir and bell	874.00
Marriage with organ and choir	839.00.

The fees are dependant on whether you have chosen to have the choir and/or bell as well as the organ. Please let the office know as soon as possible if you have not already done so.

If you are getting married from September to March you will need the heating on in church. There is an additional cost of £150.00 for this.

If you wish to video your wedding there is a charge of £25 towards the licence.

Your £100 deposit will be deducted when you pay the balance a month before your wedding.

The bell at Lathom costs £35.00

Please make your payment to Lathom Park Chapel by bank transfer to Account number 75026201 Sort Code 01-06-45. Your £100 deposit will be deducted when you pay the balance a month before your wedding