

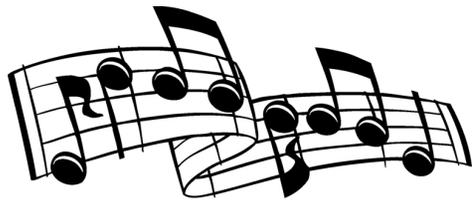
Carillon System Perpetual Memorials

St. Paul's United Methodist Church provides a ringing witness to our community through the Chime Master Carillon System. Over 1,000 musical titles are programmed into the system. The bells can also be played inside as live music played on the synthesizer keyboard. In addition to hymns, the Chime Master System features a Call to Worship bell, pealing Wedding bells and a tolling funeral bell. It also has recording capabilities.

Hymns are played daily at designated times. The system is preprogrammed at the factory to select hymns appropriate to the seasons of the church year. Patriotic hymns are played at noon every day until all of our soldiers have returned home.

A donation of \$250 will allow you to be a part of the Permanent Memorial Calendar. This lets you select a hymn of your choice, which will play automatically every year at a specified time to commemorate a birthday, an anniversary or any date of importance to you, or to perpetuate a loved one's memory for the ages. The hymn and date are stored permanently in the system and will automatically play every year at the specified time as long as the system is in place. There are only six slots left on the permanent memorial calendar.

Please fill in the form on the reverse side and return to Sherry Aker, Karla Skeen or the church office if you would like to be one of the final six.



Perpetual Memorials

Memorial Chime Master System

Yes! I/We are interested in being a part of the Memorial Chime Master System's **Perpetual Memorial Calendar** at St. Paul's United Methodist Church. I understand the cost is **\$250** and is to be paid to the Memorial Fund.

In memory/honor (circle one) of _____

Given by _____

The date and time each year are _____

The song we would like to have played is _____

(A list of songs is available if you would like to review it.)

I/We understand that this information will be entered into the permanent memory of the Chime Master System and will play each year as long as the system is in use.