

An Evening with Graham Kendrick has been a successful and popular event for many years and has now returned with a new musical line-up, and a format that can be adapted seasonally.

It brings together sung worship, using many of Graham's 'classic' worship songs, plus a taste of some new ones, with 'concert' segments featuring several of his well-loved performance songs. Graham weaves it all together with personal glimpses behind the meaning and origin of the songs.

Harp Guitarist **Jason Carter** is one of several outstanding players who have been musically underpinning this essentially acoustic line-up.

Make Way Music is pleased to be able to offer these events to churches and organisations who have suitable buildings, event-management experience, and the vision to fill it for an evening of worship and inspiration around songs of depth and content. The building is the only upper limit for the size of audience, the minimum economically viable size being around 150. Local organisers generally cover costs through ticket sales.



If you have event-management experience, and would like to host 'An Evening with Graham Kendrick', complete the form at grahamkendrick.co.uk/booking-graham

Musicians

An Evening with Graham Kendrick can have a number of musicians depending on the event, venue and budget available. A minimum set up would be Graham and Jason Carter.

Jason Carter

Jason began playing the classical guitar when he was 9 and discovered the harp guitar in 2007. He has a passion for intercultural dialogue, having performed in over 100 countries in total and recorded 18 albums.



Natasha Petrovic

Natasha Petrovic is an accomplished violinist and graduate from the Yehudi Menuhin school. She has performed across Europe, including solo, chamber and orchestral recitals and had a passion for working across genres, including recording with various artists and touring for charitable causes.



For more information about hosting an event and musicians required, complete the form at grahamkendrick.co.uk/booking-graham