

Recalculating Concert Keynote

This customizable concert with a message is entertainment, motivation and inspiration all in one invigorating package. Karen Jacobsen performs at the grand piano playing and singing her catchy, timeless songs while giving directions on how to **recalculate** in life just as we can when driving our car.

A one woman force of nature, you'll hear how Karen navigated her way from the Great Barrier Reef to the Big Apple, recalculating her route along the way.

You're driving along, alone on a dark road at night and you're lost, but the soothing voice of your GPS reassures you with the word "Recalculating" and a series of turns back on the right road to your destination.

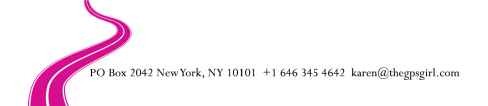
You may hear her voice all day every day giving directions in one of 400 million **GPS units** and smartphones around the world as Aussie Karen.

She's known as **The GPS Girl**® and these days she can also be found delighting audiences at events from Australia to Mexico to Canada to Puerto Rico to her home base, New York City.

An award-winning singer and songwriter Karen's musical career highlights include sharing the bill with Norah Jones, Christopher Cross, Neil Sedaka and Spyro Gyra as well as singing The Star Spangled Banner at Madison Square Garden, Dodger Stadium and Giants Stadium for 80 000 Jets fans.

A TEDx speaker, Karen has enjoyed wide media coverage including the NBC Today Show, ABC World News Tonight, the CBS Early Show, The New York Times, NY Daily News, Glamour magazine, was named one of People Magazine's Most Intriguing People and hosts her own web series "Navigating New York with The GPS Girl®". Karen's voice is in demand in the studio as a Voice-Over artist recording customized voice systems and advertising campaigns, and as a speaker for Corporate events. As an Author, Karen's book "Recalculate" will follow her journal book "The GPS Girl's Road Map for Your Future".

Visit http://www.thegpsgirl.com @thegpsgirl Facebook.com/thegpsgirl





CREATING A ROAD MAP FOR YOUR FUTURE