

Learn how to apply make-up like a professional make-up artist

Would you like to apply your make-up yourself on your wedding day? Perhaps planning a wedding abroad or feel you would like some inspiration for a hen party? Have you heard of **Jemma Kidd masterclass@HOME**?

Jemma Kidd masterclass@HOME brings teaching from the Jemma Kidd Makeup School directly into the home in an accessible affordable way. Simply gather your friends or bridal party together at your home or a venue of your choice and you will learn to apply flawless, model-perfect make-up like a professional artist. In step by step, easy to follow workshops, you and your friends will master techniques and backstage tricks.

Perfecting skin

One of the workshop courses "Perfecting skin and Mastering Natural Make-up masterclass@HOME" is the perfect preparation to learn everything you need to help you and your bridal party feel confident on your big day no matter how much or how little time you have.

Pre-party makeover

Jemma Kidd "Night Time Glamour masterclass@HOME" is a perfect pre-party makeover ready for a night out or an indulgent night in with the girls. You will learn basic principles in achieving a flawless canvas with smoldering smoky eyes or hi-impact red lip and structured eyeliner. Masterclasses are for 6-10 people (larger groups available on request) are two hours long, cost £20.00 per person and all materials are included.

To book or for more information contact me on: www.makeupbyjo.co.uk or email: jo@makeupbyjo.co.uk



A recent quote from a happy client:

"I really enjoyed learning how to apply makeup and where I have been going wrong! The intimate environment was great to have a giggle and to solve problems with applying makeup that I have always thought could have been done better. The Jemma Kidd makeup is really easy to use. I feel like a new woman!"

I would recommend either individual lessons or as a group to my friends and family."

JEMMA KIDD
masterclass
@HOME

In association with



CONVIVALITY
THE HOME OF SOCIAL EXPERIENCES