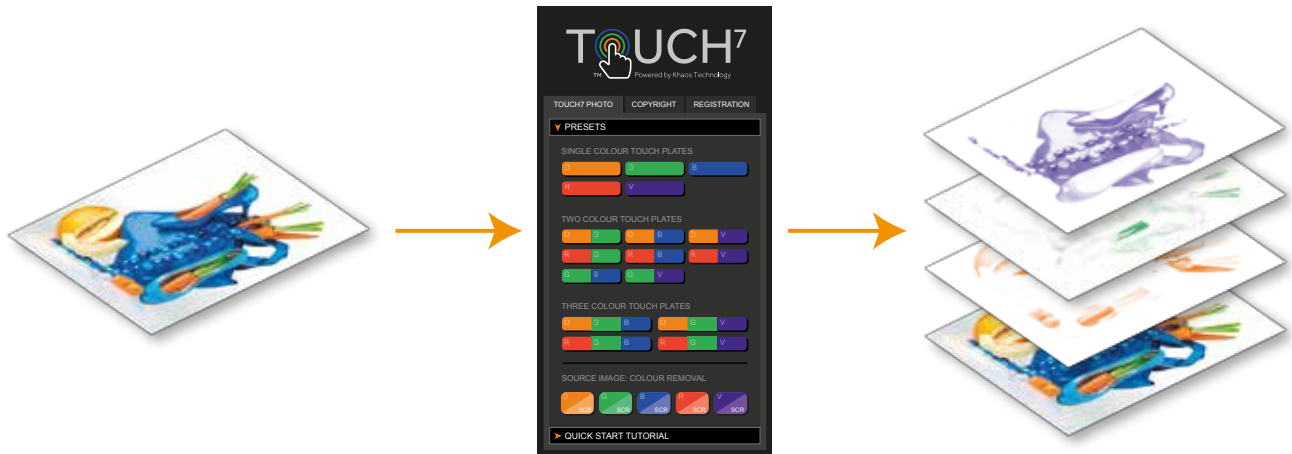


HOW TO GUIDE:

Printing Touch7 files using CMYK plus an ECG ink set

(compatible with OGV, OGB, RGV or RGB ink sets)

Touch7 works seamlessly with devices that utilise extended gamut inks. However, unlike a press profile that applies colour management across the entire ripped data, Touch7 empowers creatives to enhance selective colours and areas of a design at the creative stage. The workflow below shows how a typical Touch7 file is designed, ripped and then printed using CMYK and up to three ECG inks.



DESIGN: A file is opened up and converted using the Touch7 palettes and plug-ins, which automatically extracts/creates the extended colour gamut areas from your design, resulting in a CMYK design with up to three spot colours.



RIP & PRINT: The Touch7 design is then ripped using the clients own n-colour press profile – With the Touch7 ECG spot separations being mapped to the ECG ink sets used on the printer/press.