



**TOSHIBA**

# CALIBRATING FOR BETTER PRINT QUALITY

CURRENT eBN I, II AND III A3 MODELS



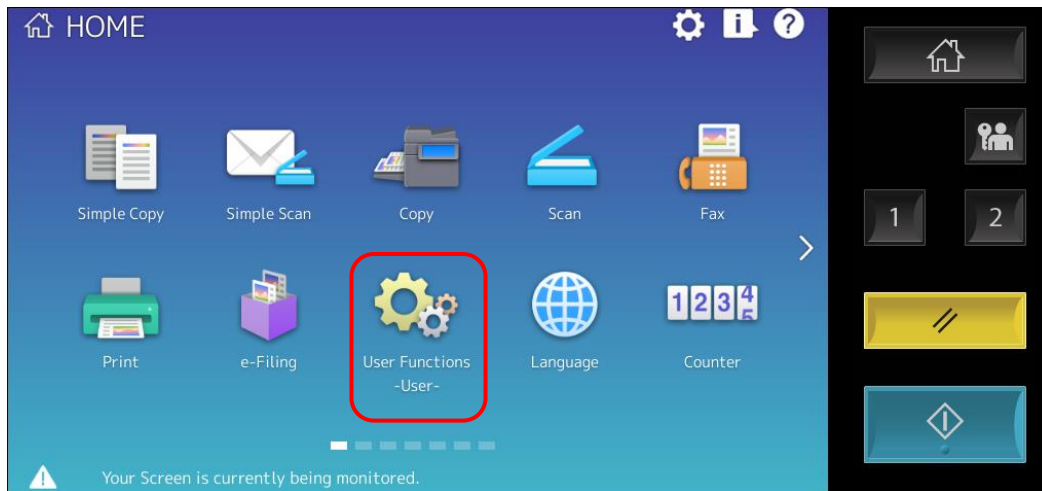
This document covers the following models

<b>e-Bridge Next Series III</b>
<b>Colour</b>
e-Studio 2020AC / 2525AC / 3025AC / 3525AC / 4525AC / 5525AC / 6525AC
<b>e-Bridge Next Series II</b>
<b>Colour</b>
e-Studio 2010AC / 2515AC / 3015AC / 3515AC / 4515AC / 5015AC / 5516AC / 6516AC / 7516AC / 330AC / 400AC
<b>e-Bridge Next Series I</b>
<b>Colour</b>
e-Studio 2000AC / 2505AC / 3005AC / 3505AC / 4505AC / 5005AC / 5506AC / 6506AC / 7506AC

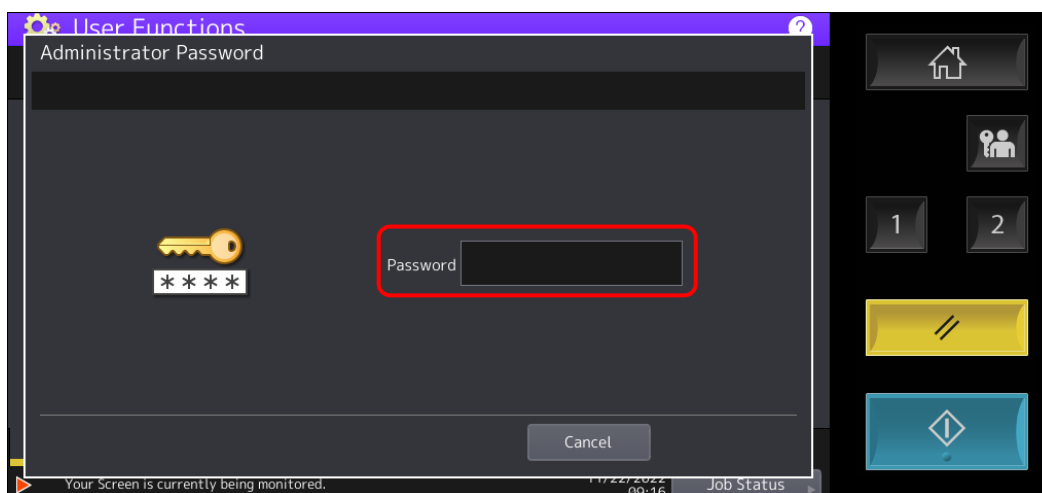
This guide will assist with colour calibration. This may be required occasionally if print quality becomes too light / dark or unreadable. This may occur after a toner or drum is replaced. Suggested you run this procedure at least twice.

## Colour Calibration – eBN I & II

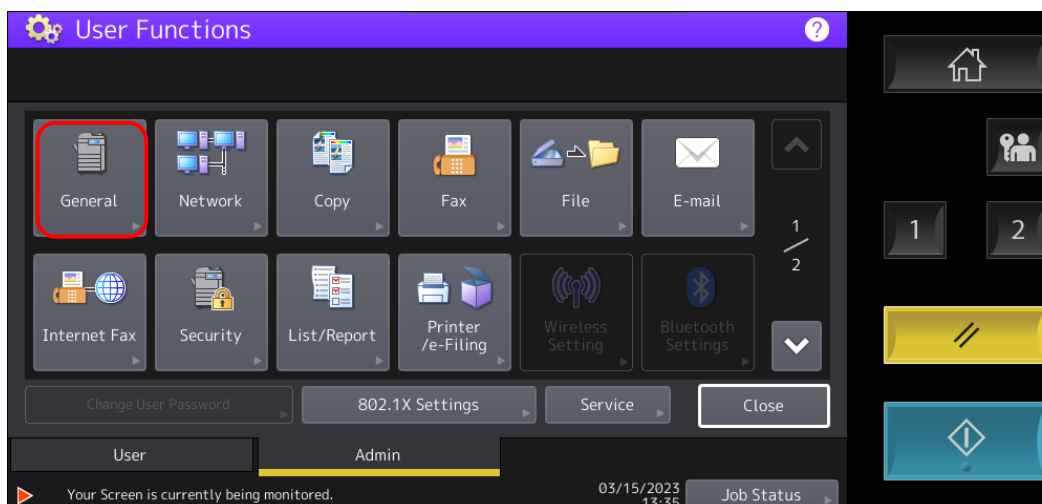
1. Select **User Functions – User** – and enter the menu



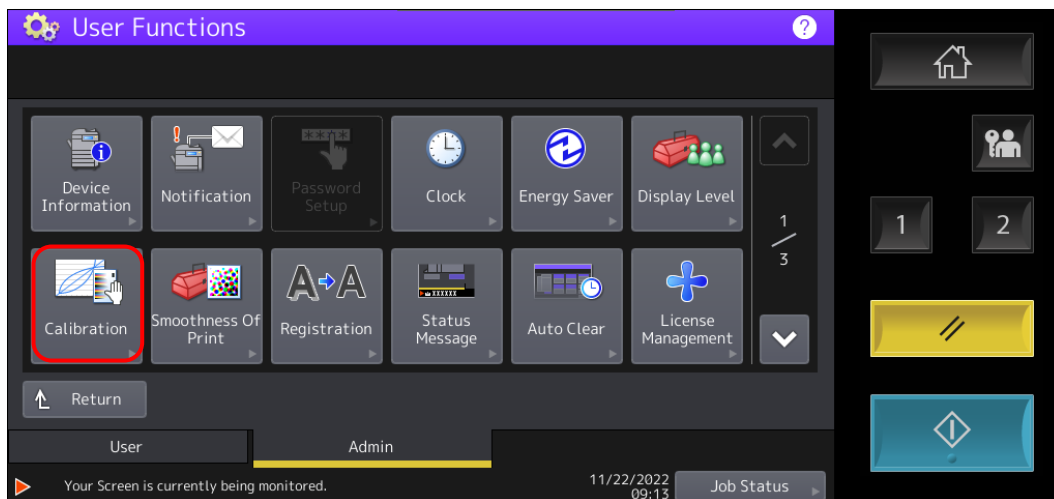
2. Then log in as Admin, with password 123456



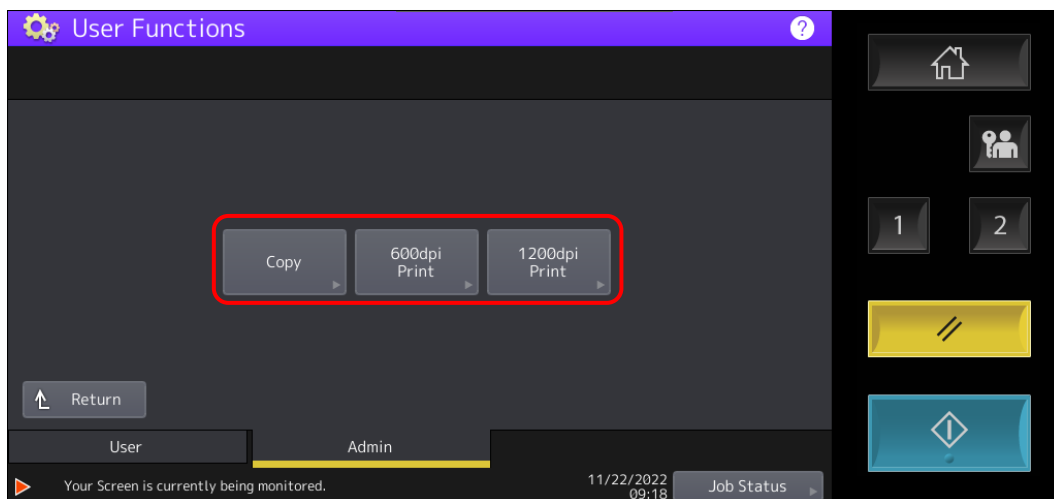
3. Press the **General** button



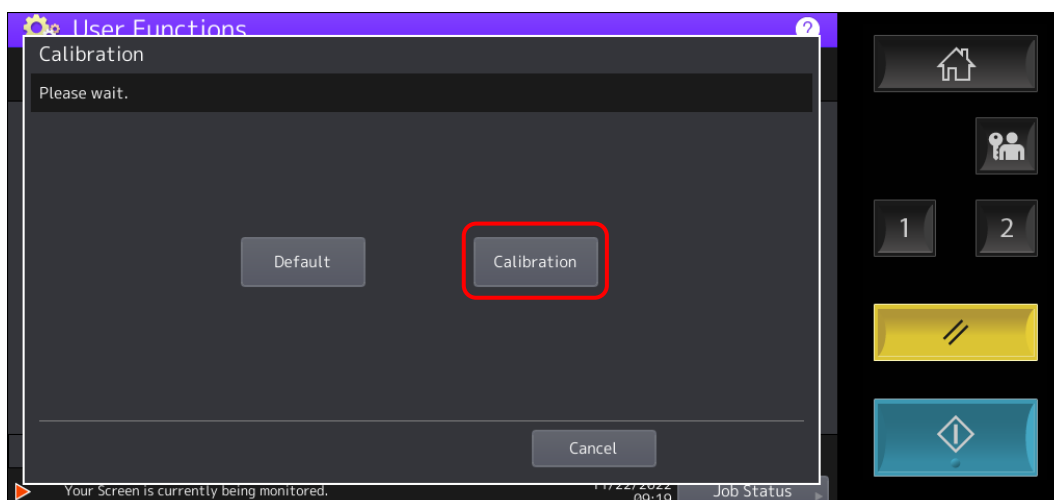
4. Press the **Calibration** button



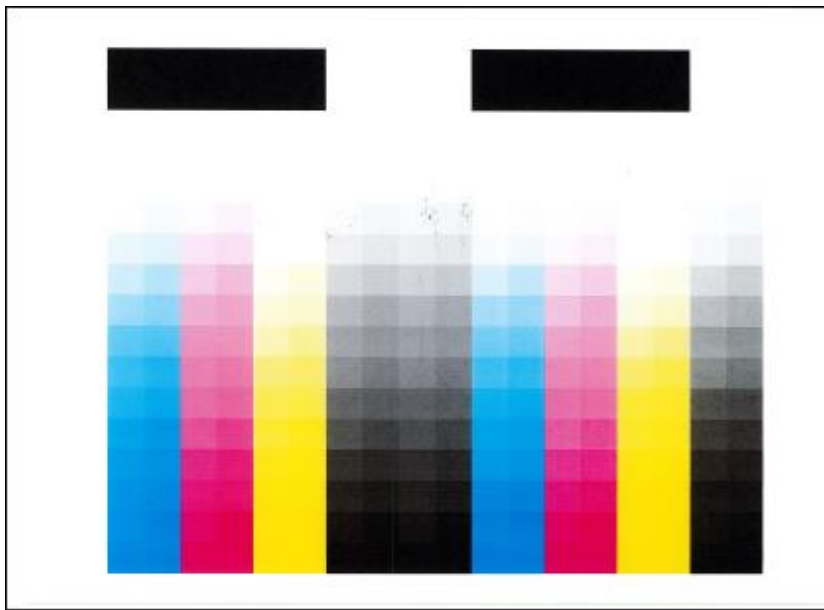
5. Press on either **Copy**, **600dpi Print** or **1200dpi Print**



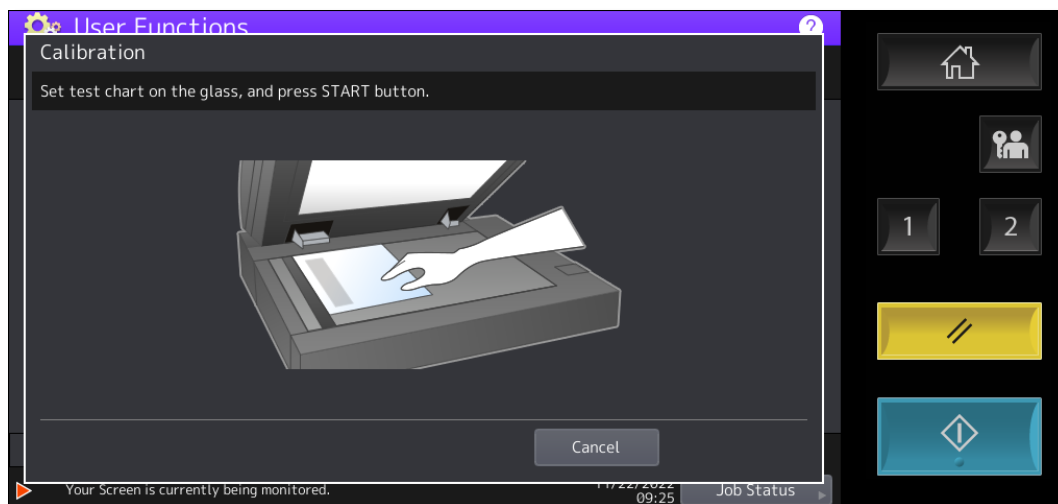
6. Press the **Calibration** button



7. This will then print out a Calibration page, and will show you how to place this on the scanner



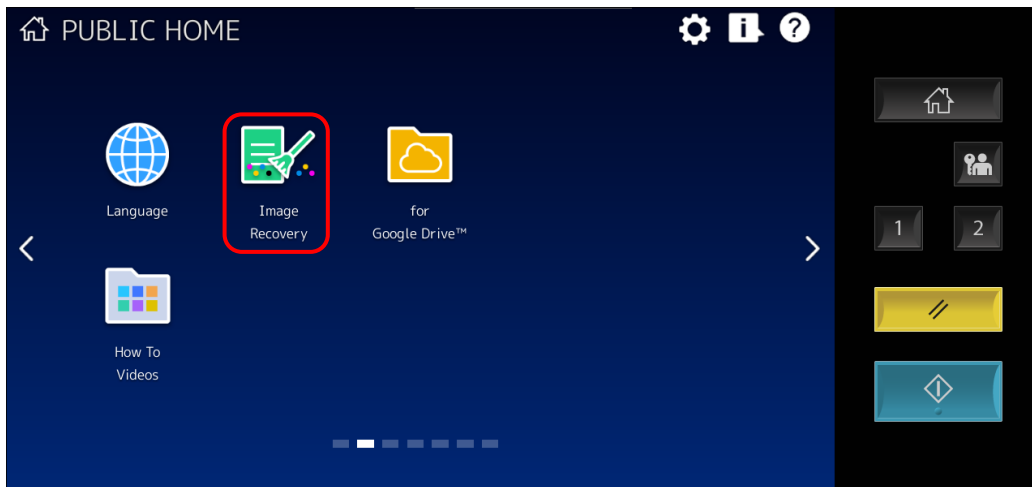
8. Please the page above on the main platen (glass surface)



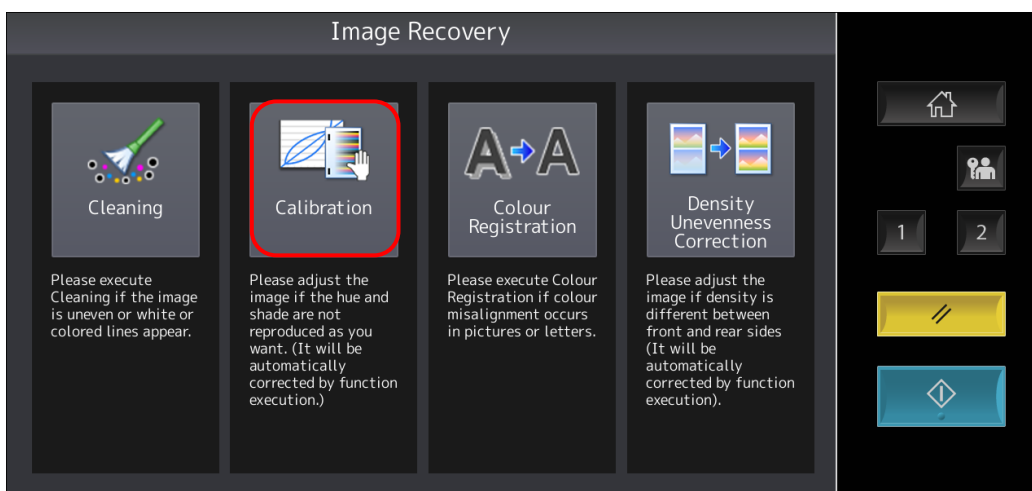
9. This will then complete the Calibration procedure.
10. Please test a copy or print, depending on what you were calibrating for.

## Colour Calibration – eBN III

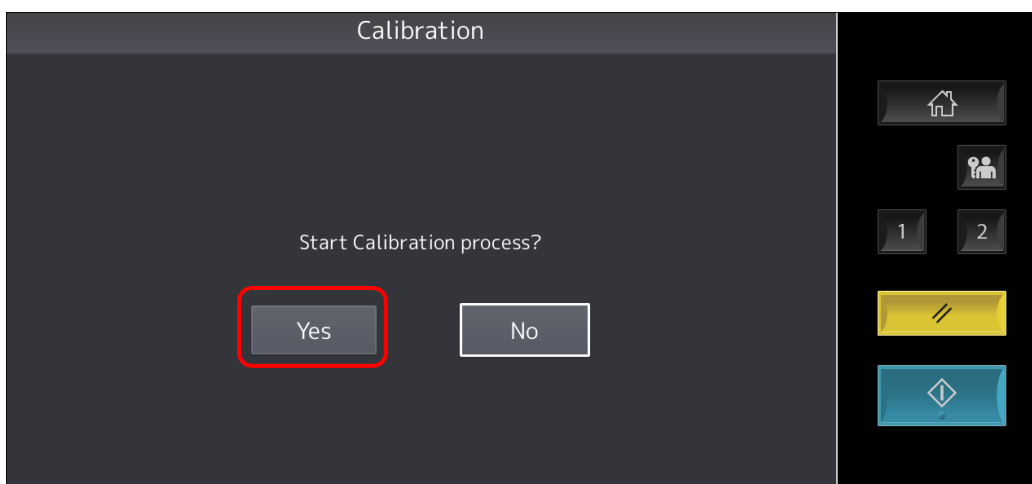
1. Locate and press on the **Image Recovery** icon



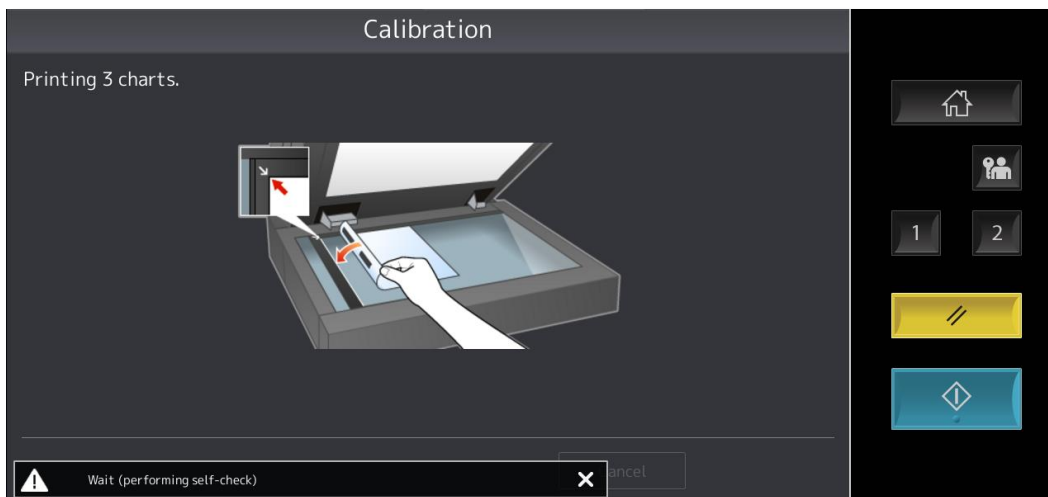
2. On the Image Recovery Screen, Press the **Calibration** button



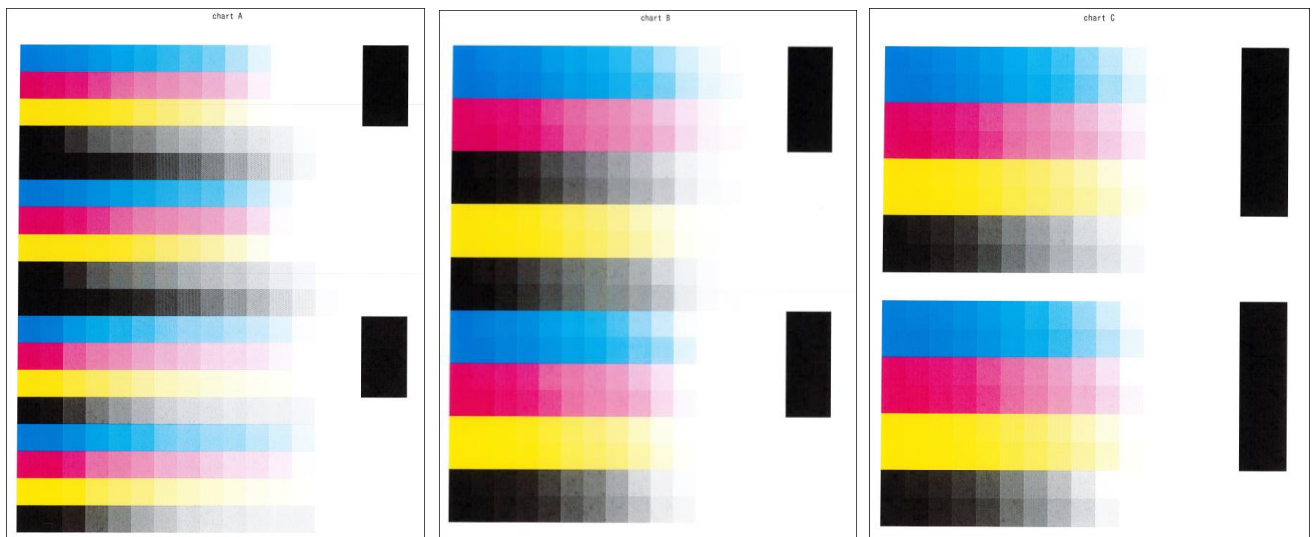
3. Answer **Yes** to start the Calibration process



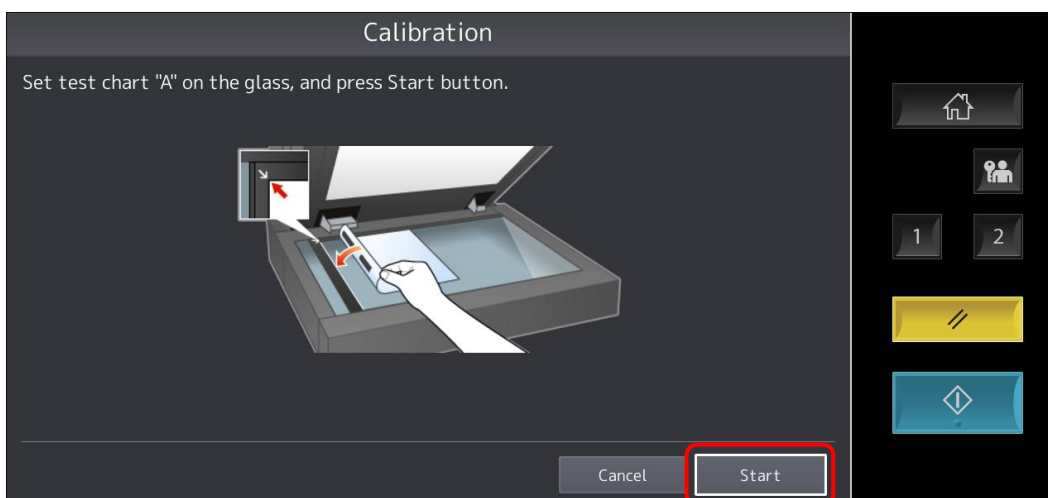
- Once started the Calibration will print of 3 charts



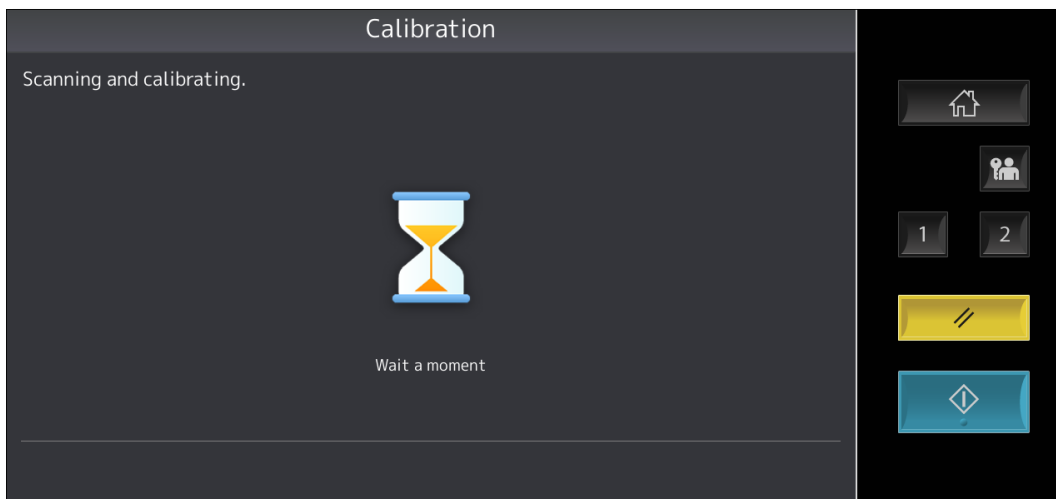
- You now get 3 Calibration pages identified as A, B or C



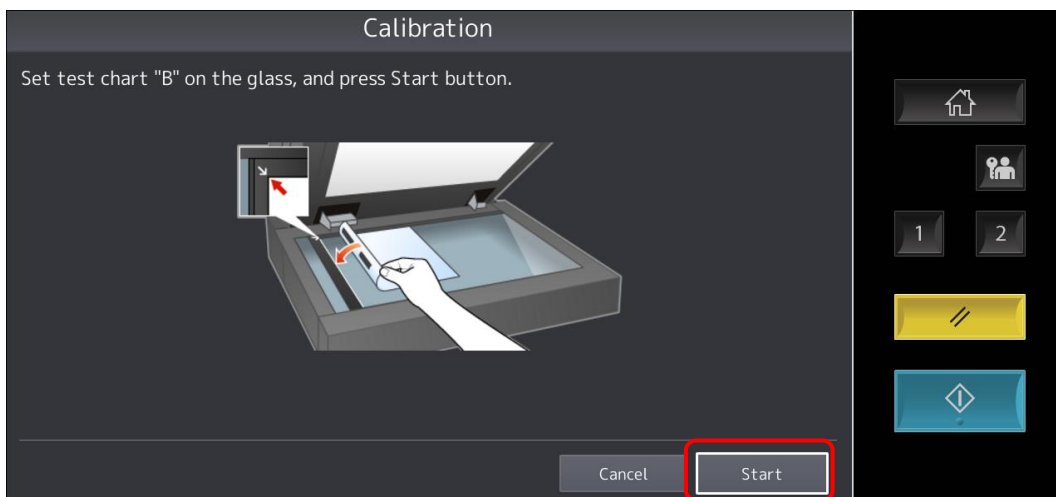
- Put chart A on the platen as shown on screen and press **Start**



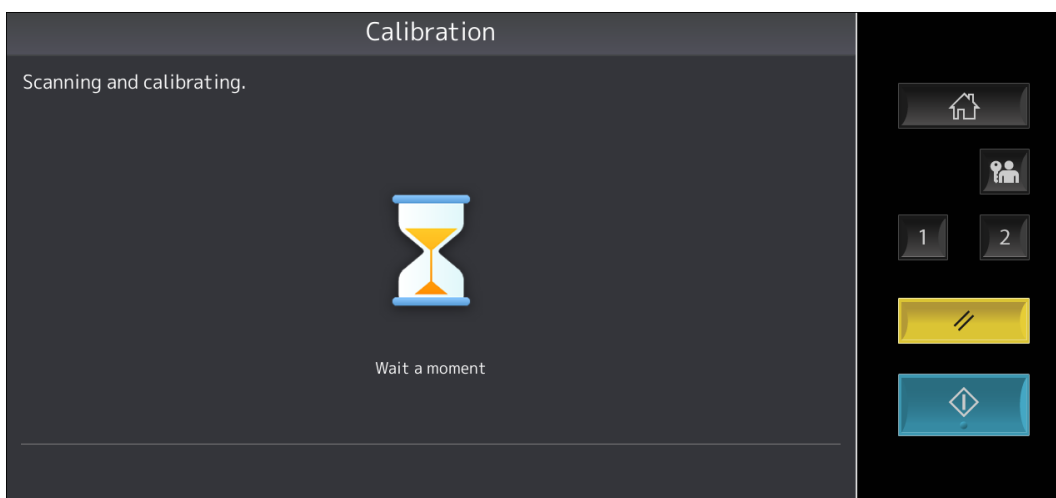
7. The Calibration process will start for chart A



8. Put chart B on the platen as shown on screen and press **Start**

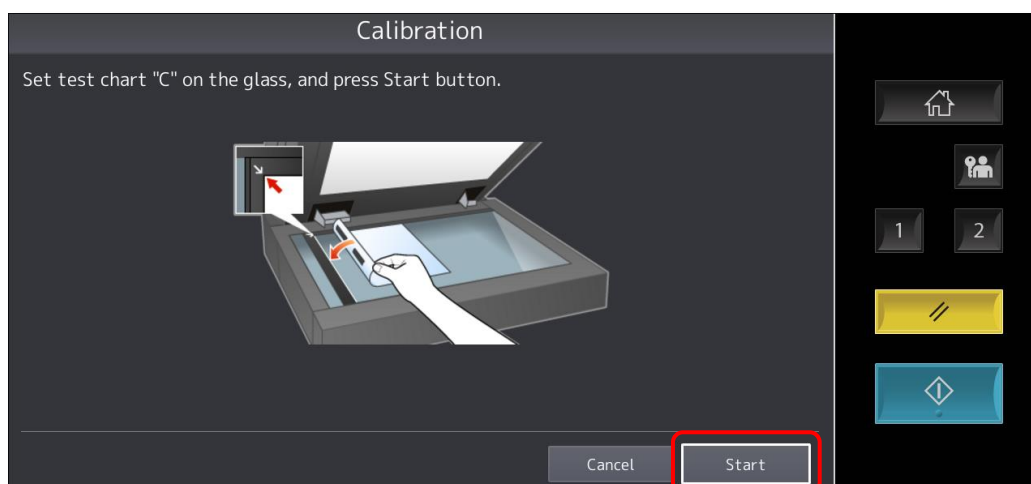


9. The Calibration process will start for chart B

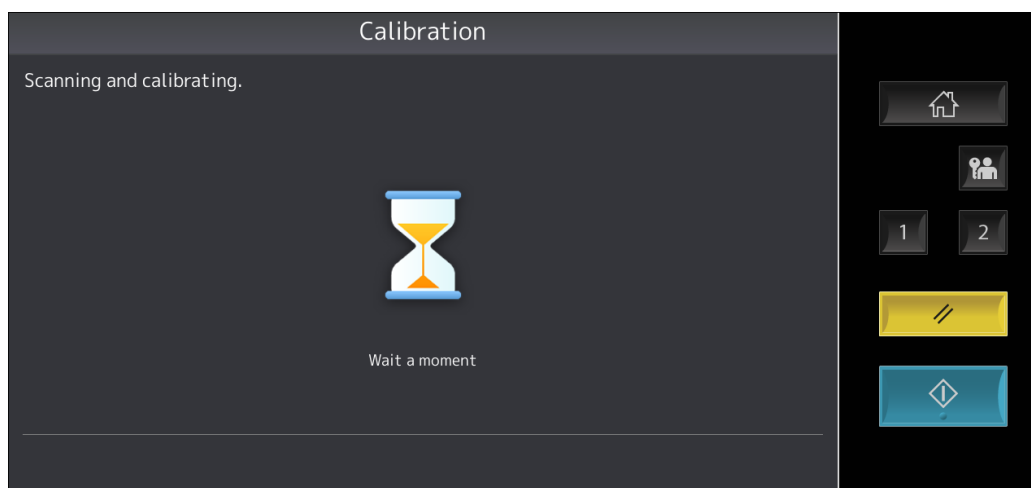




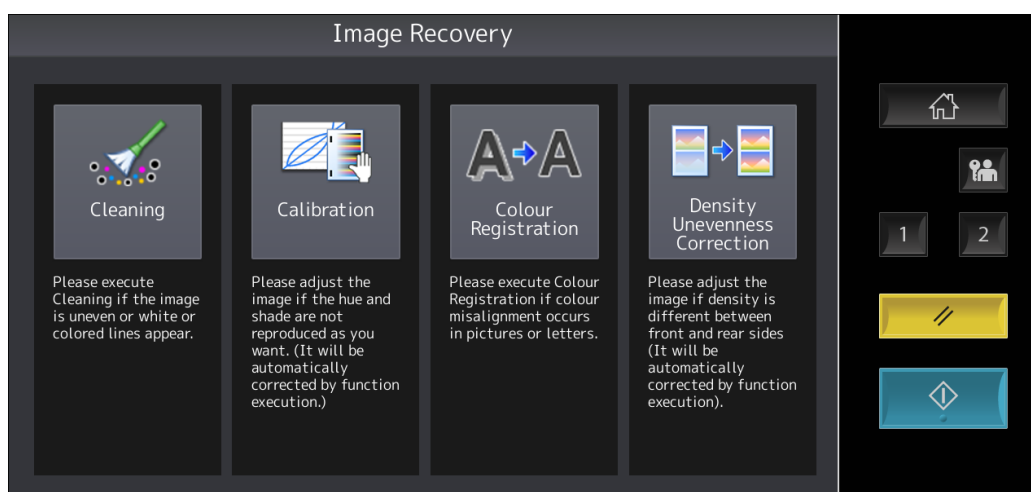
1. Put chart C on the platen as shown on screen and press **Start**



2. The Calibration process will start for chart C



3. Once completed you will come back to the Image Recovery screen



4. Please test your prints or copies to see if the quality has improved.