

Getting the best from your BQT Solutions Finger Biometric Sensor equipped product

Your BQT Solutions Finger Biometric sensor equipped product has been designed and manufactured using the utmost care and quality components. It has been designed to provide trouble free operation over its life.

Using the unit to enrol finger biometric templates

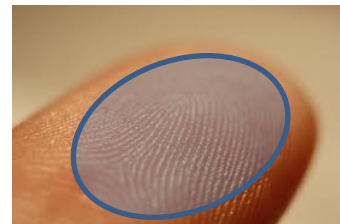
If the unit is used to record enrol fingerprint templates either on cards or in the Access Control System database, best due care and attention needs to be provided.

This operation needs to be processed with extreme care, to: in order to obtain the best image quality which will reduce recognition time and increase the accuracy of the scan and match.

Maximising the Image Quality

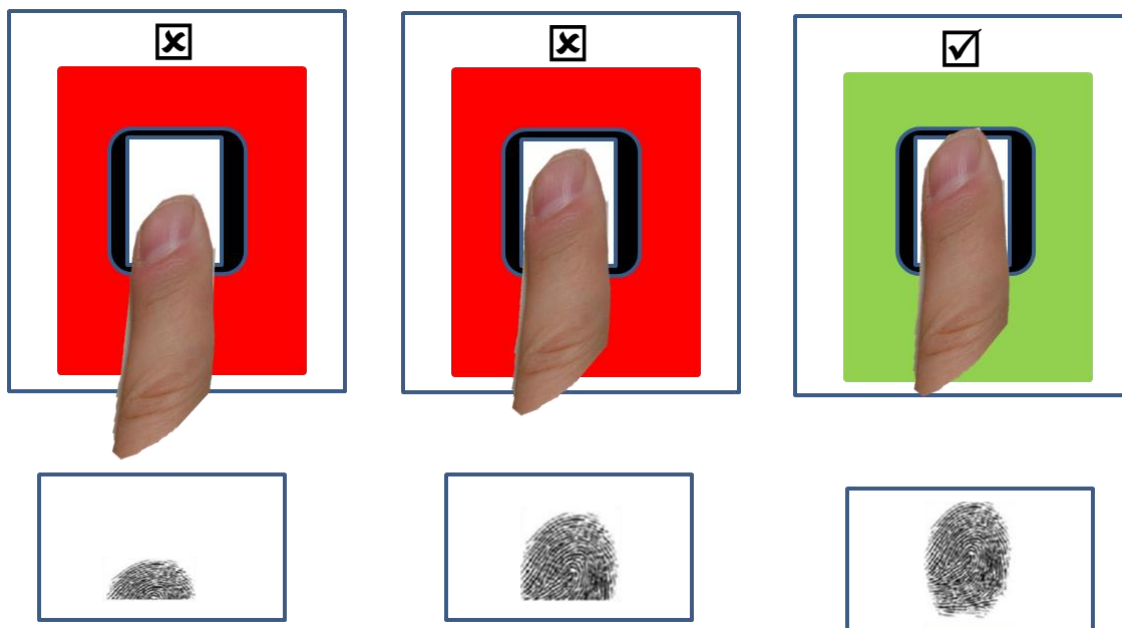
The area in the centre of the top joint of the finger (the finger tip) usually contains the greatest amount of information.

When presenting a finger to the sensor ensure that your finger is presented flat and centrally on the sensor to maximise the contact with the sensor. Do not press hard or move, roll or slide your finger across the sensor and only remove your finger when the unit indicates it has completed acquisition of the finger biometric template.

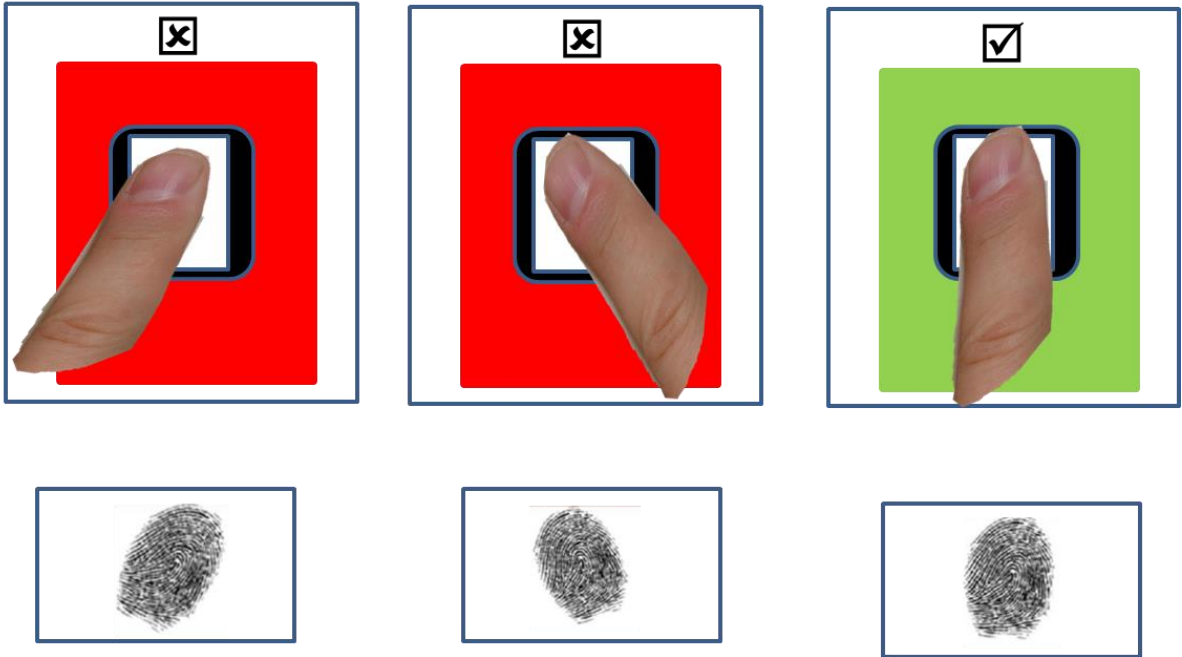


Correct Finger Positioning

Centred



Straight



Cleaning the Biometric Sensor

Use a dry cloth with gentle pressure and movement to clean the sensor surface from time to time. Do not use any abrasive materials or commercial cleaning, alcohol, acid or caustic solutions at any time, you may damage the unit and void your warranty.