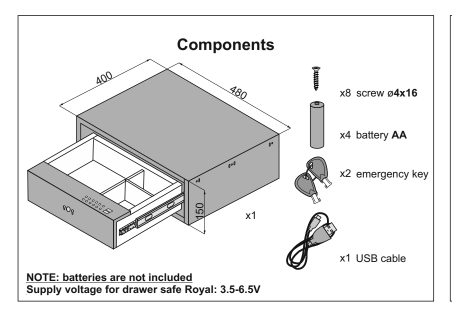
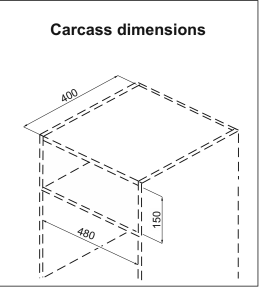
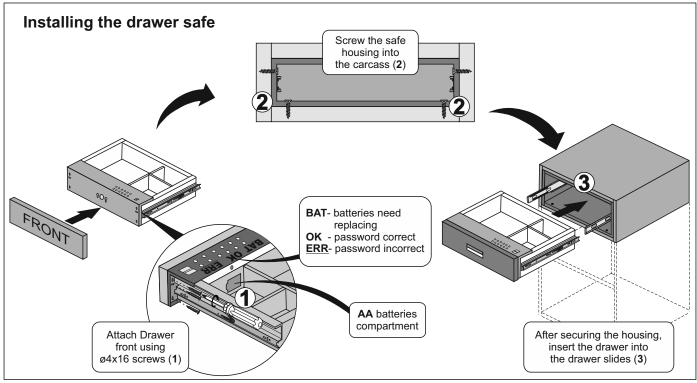
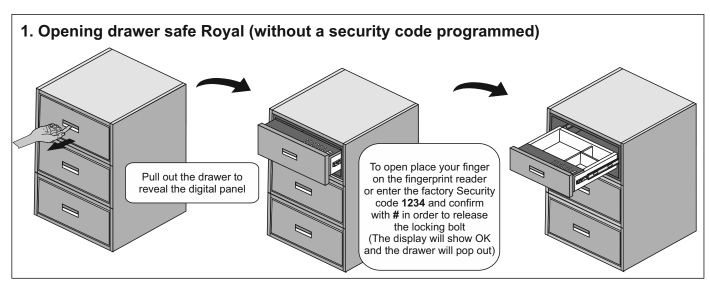
Assembly instructions for drawer safe ROYAL



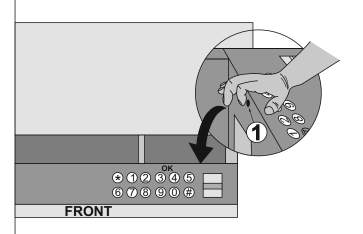






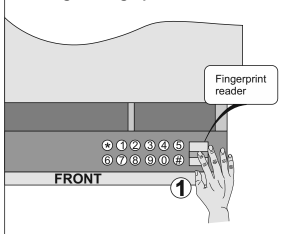
Assembly instructions for drawer safe ROYAL

2. How to Set an individual user code for drawer safe Royal



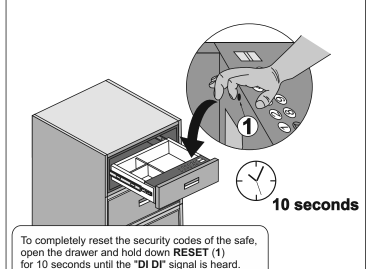
After opening the drawer safe using the fingerprint reader or factory security code, press the **RESET** button (1) until you hear a short "**DI**" signal. Then re-enter the factory unlock code **1234** and confirm using **#**. **OK** will be displayed. You can now enter your individual unlocking code, (4 to 6 digits) and confirm with **#**. The code should be repeated and again confirm with **#**. If the code is accepted, **OK** will be displayed. Your new safe unlock code is now active.

3. How to Set an individual user fingerprint for drawer safe Royal using the fingerprint reader



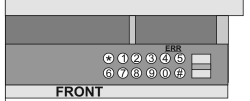
If the drawer safe has been previously programmed with an individual user code, it needs to be unlocked and opened with that same code, then the RESET button must be pressed until you hear a short 'Dl' signal. Next insert your individual unlocking code again and confirm with #. Now place your finger (1) on the fingerprint pad, 'OK' will flash with a short "Dl" signal, now repeat with your finger 3 more times. The display will go to standby. Your fingerprint is now active to unlock the safe.

4. How to reset an individual user code



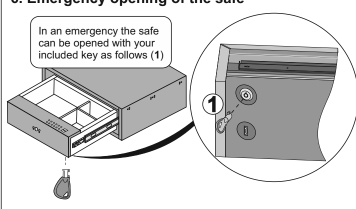
5. Touch panel lockout

Entering an incorrect unlock code 5x will cause the touch panel to lockout for 60 seconds and display the **ERR** message. After this time, the user can try again to unlock the safe.



6. Emergency opening of the safe

Reset will be confirmed by displaying the word **OK**.



7. Power supply

The micro USB type B power socket (1) can be used to supply power to the safe in case of battery

The included power cord allows you to support the existing batteries. You can use a powerbank with

voltage up to 3.7V



You cannot charge the safe's batteries though the USB connection.