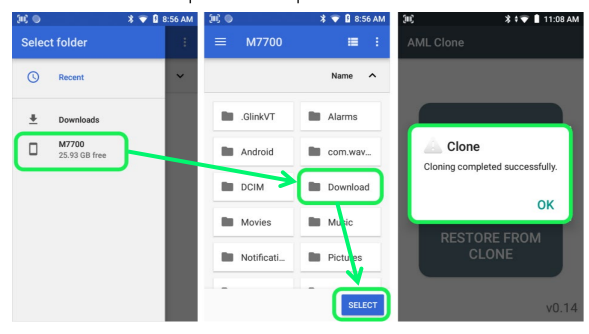


Tap M7700 → Download → Select

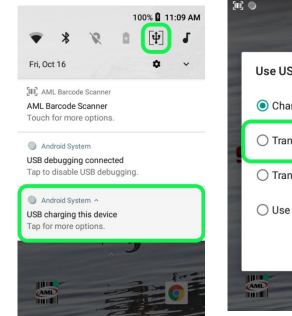
 Allow the process to complete:

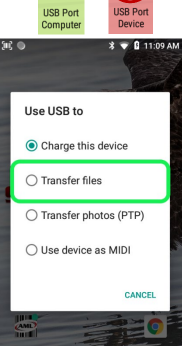


- Place the Striker in the charging cradle.
- Connect the cradle to a PC using a USB cable.
- Swipe down from the top of the screen



- Verify USB Port is set to Computer
- Tap USB charging
  - select File Transfers.



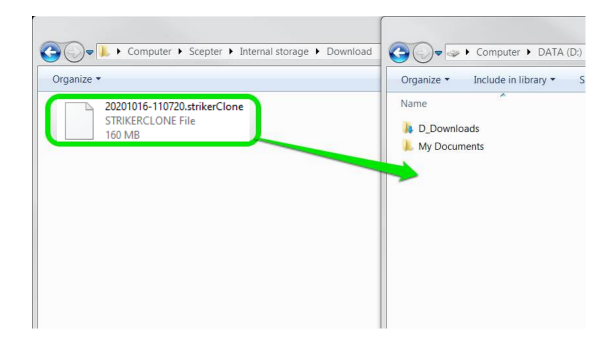


ψ

- Save the Striker clone file to your PC:
  - Open Windows File Explorer on the PC (*keyboard shortcut: Windows key+E*):
- Browse to:
  - $\circ$  Computer  $\rightarrow$  Striker  $\rightarrow$  Internal Storage  $\rightarrow$  Download:

7.
This PC
> 📃 Desktop
> 🗄 Documents
> 🔶 Downloads
М17700
✓ 👝 Internal shared storage
>GlinkVT
> Alarms
> Android
> com.wavelink.velocity
> DCIM
> Download
> Movies
> Music

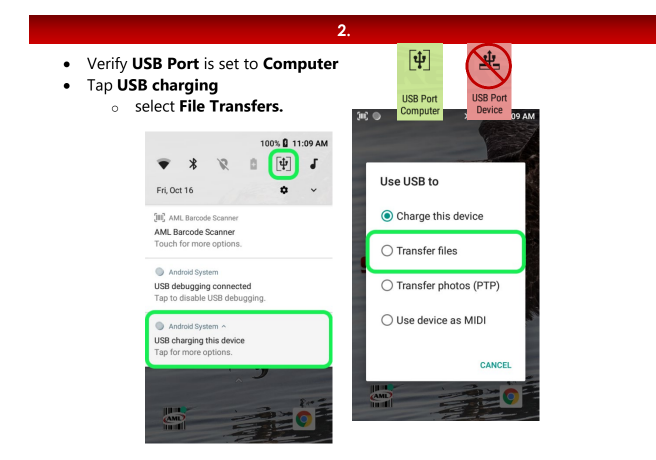
• Transfer the "'AML Clone" File from the Striker to the PC:



# 1. Cloning Another Striker From PC

- Place the Striker in the charging cradle (connected via USB to PC).
- Swipe down from the top of the screen.

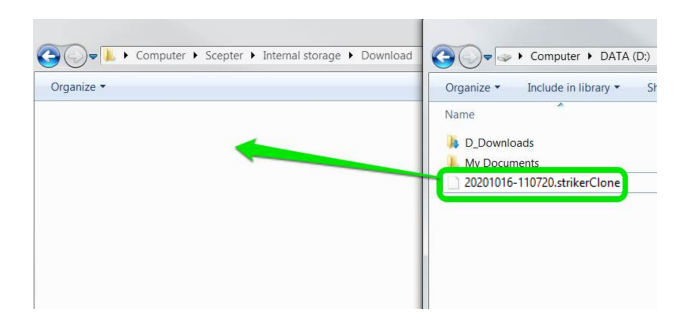




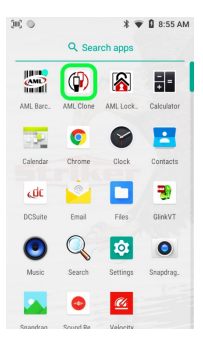
- Open Windows File Explorer on the PC (keyboard shortcut: Windows key + E):
- Browse to:
  - $\circ$  Computer  $\rightarrow$  Striker  $\rightarrow$  Internal Storage  $\rightarrow$  Download:



• Transfer the ".strikerClone" file from the PC to Striker:

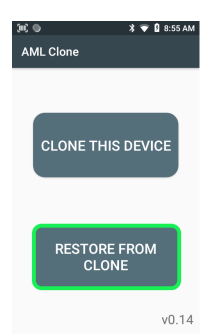


• Tap the AML Clone application icon:

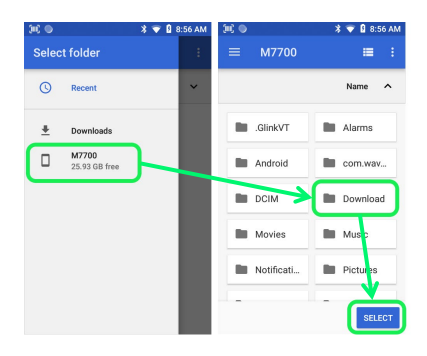


6.

Choose **RESTORE FROM CLONE**.

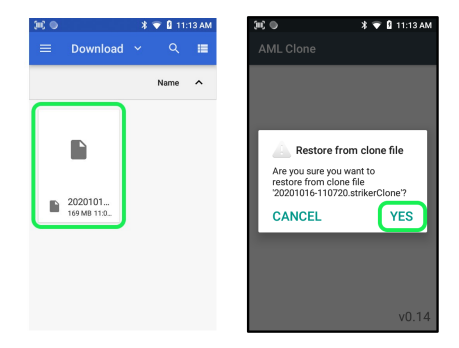


• Navigate to M7700 → Download



8.

• Tap the ".strikerClone" file → **Yes** to begin cloning (note: the device will reboot upon completion).



# 1. Cloning Another Striker from USB Drive

• Copy the .strikerClone file to the USB Drive

2.

Insert thumb drive into the **Device port** on back of the charging cradle.

3.

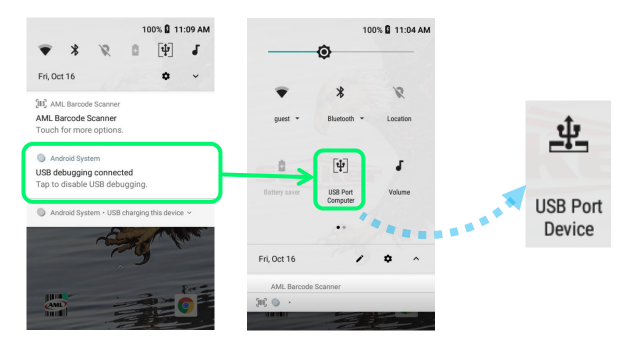
Swipe down from top of screen on the Striker.



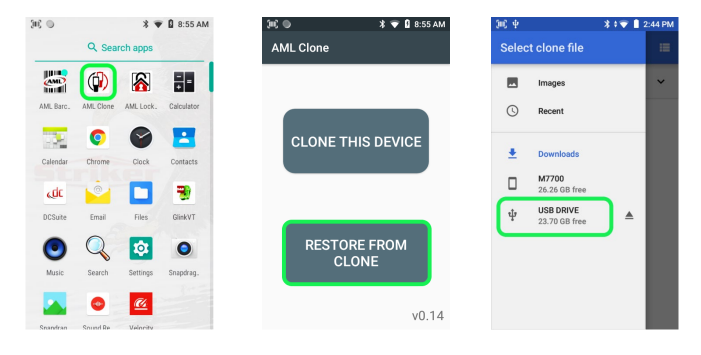


4.

## Switch USB Port from Computer to Device



- Place Striker in the charging cradle and open **AML Clone**.
- Choose **RESTORE FROM CLONE**.
- Tap USB drive.



• Tap the ".strikerClone" file → **Yes** to begin cloning (note: the device will reboot upon completion).

