## KM4ACK's build-a-pi Script

## Easily install ham tools using KM4ACK's installation script

- Clone from git
  - git clone <a href="https://github.com/km4ack/pi-build.git">https://github.com/km4ack/pi-build.git</a>
- Launch the installer
  - ./pi-build/build-a-pi
- Select packages
- You may need some credentials depending on what you choose
- Come back tomorrow

## Orange Pi 5b Notes

## Notes specific to this board

- Armbian for non-raspberry pi board doesn't include pi libraries
  - sudo apt-get install libraspberrypi0
  - sudo ln -fs /usr/lib/aarch64-linux-gnu/libbcm host.so /usr/lib/libbcm host.so.0
  - sudo ln -fs /usr/lib/aarch64-linux-gnu/libvcos.so /usr/lib/libvcos.so.0
  - sudo ln -fs /usr/lib/aarch64-linux-gnu/libvchiq arm.so /usr/lib/libvchiq arm.so.0
  - sudo ldconfig
- The release armbian image is **not** configured for the 5b board (no emmc)
  - Open armbianenv.txt and change fdtfile=rockchip/rk3588s-orangepi-5.dtb to fdtfile=rockchip/rk3588s-orangepi-5b.dtb
- Install to emmc with the armbian-install command
- Includes WiFi on the board. Worked without any issues.
- The date may be very wrong. This will cause endless problems and prevent apt from working