# Raspberry PI 3 LCD Installation

**Step1: Open terminal and write these command**

sudo rm -rf LCD-show  
git clone https://github.com/goodtft/LCD-show.git  
chmod -R 755 LCD-show  
cd LCD-show/

**Step 2: Then write this command line according to your LCD**

In case of 2.8" LCD  
sudo ./LCD28-show  
  
In case of 3.2" LCD  
sudo ./LCD32-show  
  
**In case of 3.5" GPIO Display****sudo ./LCD35-show**  
  
In case of 3.5" HDMI Display-MPI3508  
sudo ./MPI3508\_480\_320-show  
or  
sudo ./MPI3508\_600\_400-show  
or  
sudo ./MPI3508\_720\_480-show  
or  
sudo ./MPI3508\_810\_540-show  
  
In case of 3.5" DPI Display-MPI3510  
sudo ./MPI3510-show

In case of 3.97" LCD  
sudo ./LCD397-show  
  
In case of 4.3" LCD  
sudo ./LCD43-show  
  
**In case of 5" LCD  
sudo ./LCD5-show**  
  
In case of 7inch(B)-800X480 RPI LCD  
sudo ./LCD7B-show  
  
In case of 7inch(C)-1024X600 RPI LCD  
sudo ./LCD7C-show  
  
**If you need to switch back to the traditional HDMI display**

chmod -R 755 LCD-show  
cd LCD-show/

sudo ./LCD-hdmi

**Welcome to Trick i Know YouTube Channel**

**Visit For More**



[**https://www.youtube.com/c/TrickiKnow**](https://www.youtube.com/c/TrickiKnow)