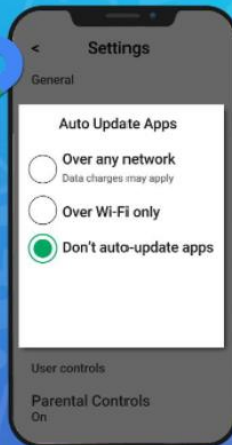
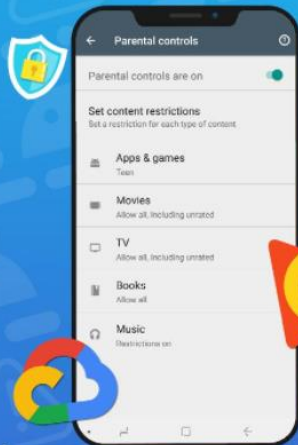


At National Online Safety, we believe in empowering parents, carers and trusted adults with the information to hold an informed conversation about online safety with their children, should they feel it is needed. This guide focuses on one issue of many which we believe trusted adults should be aware of. Please visit [www.nationalonlinesafety.com](http://www.nationalonlinesafety.com) for further guides, hints and tips for adults.

# How to Set up PARENTAL CONTROLS for APPS on Android Phone

On Android phones, restricting access to particular apps usually requires going onto Google Play. From there, it's fairly easy to navigate your way through the settings to manage the parental controls and authentications relating to any apps on the device. These features can prevent your child from downloading or buying anything unsuitable for their age. Updated versions of apps or games that your child has already installed may occasionally contain something inappropriate, so we've explained how to stop those, too.



## How to Block App Downloads (This Also Disables In-app Purchases):

- 1 Open Google Play Store
- 2 Tap the profile icon in the top right
- 3 Tap Settings
- 4 Scroll down to the Family section and tap Parental controls
- 5 Toggle 'Parental controls are off' to 'Parental controls are on'
- 6 Create a PIN and tap OK
- 7 Confirm your PIN and tap OK again
- 8 Tap Apps & Games
- 9 Set the age limit you wish to set
- 10 Tap Save to apply your changes

## How to Stop Auto-updates

- 1 Open Google Play Store
- 2 Tap the profile icon in the top right
- 3 Tap Settings
- 4 Tap Auto-Update Apps
- 5 Select 'Don't auto-update apps' and then tap Done

## Restricting Apps Through Google Family Link

- 1 Open Google Play Family Link for parents
- 2 Tap the three horizontal lines in the top left
- 3 Select your child's account
- 4 Tap Manage
- 5 Tap Controls on Google Play
- 6 Tap Apps & Games
- 7 Select the age limit you wish to set



**NOS** National Online Safety  
www.nationalonlinesafety.com