Dynavin 8 Instructions for Formatting a MicroSD Card to Increase Internal Storage (for apps)

1. Insert the microSD card into the SD card slot of the unit. You can use up to a 512 GB microSD card.

(Note: Only Dynavin units with SD card slots are capable of having app storage capacity increased.)

2. From the main menu, open the "System" menu > select "Android settings" (as shown below) > select "Confirm".



3. Select "Storage" > select "SanDisk SD card".

	5	(- Storage	
۹	Search Settings			I OTAL USED OF 32.00 GB	
Ð	Display Wallpaper, sleep, font size			Internal shared storage 5.69 GB used of 32.00 GB	
4)	Sound Volume, vibration, Do not disturb			Portable storage	
	Storage 18% used - 26.29 GB free			KINGSTON 5.07 GB used of 15.46 GB	
Ô	Security & location Screen lock			SanDisk SD card 557 kB used of 128 GB	۸

4. Click the 3 dots on the upper right as (shown in the left picture below) and select "Storage settings".

😑 SanDisk SD card			≡ SanDisk SD card	New window
		Name 🔨		New folder
				Select all
Android	LOST.DIR		Android LOST.DIR	Show internal storage
				Storage settings

5. Select "Format as internal" to begin formatting the microSD card as internal storage.

SanDis	k SD card
	557 кв
	Used of 128 GB
	-
	Format
N	
	Format as internal
	EJECT

6. This process takes about 1-1/2 minutes. After the process is completed, you will be able to see the new total device storage. For example, if a 128 GB microSD was used, the new device storage total will read: "Total used of 160 GB". (32GB built-in + 128GB microSD card)

~	Storage
	Device storage
	8.45 GB Total used of 160 GB
=	Internal shared storage 5.69 GB used of 32.00 GB
m	SanDisk SD card 2.76 GB used of 128 GB