Changing Video Content

ITEMS NEEDED

- Keyboard (to control the cooler's media player)
- USB hub (to connect the keyboard to the cooler)
- Flash drive (aka thumbdrive, contains the new video)
- IDW model GVG cooler (the cooler you want to update)



OVERVIEW

The following instructions are a guide to change the video files that are hard-coded directly on the media player.

The USB hub is required so that we are able to control the media player with the keyboard and access the files on the removable flash drive simultaneously.

Instructions are as follows:



1 Insert the flash drive into the USB hub.

idw



Insert the keyboard to another USB port on the hub.



3 Plug the hub into the USB port on the back of the cooler, located at the lower left of the grill.

> Note: The cooler will automatically default to start playing the video that is on the USB flash drive.

1

Changing Video Content



Press the ESC key on the keyboard two times until the **Tip** dialogue box appears.



 5 Press any one of the directional arrow keys on the keyboard to highlight
 OK and then press enter on the keyboard.



⁶ Press the ESC key on the keyboard one more time to bring up the menu at the bottom of the cooler's screen. Use the keyboard's arrow keys LEFT to highlight **Applications** and then press enter on the keyboard to select it.

Note: Due to the programming on the media player, the video will automatically start playing again at some point. This is normal and will only happen once. When the video restarts, start again at Step 4.

idw



With the menu now again at the bottom, highlight and select **Applications**. Use the directional keys to highlight **FileManager**.



8 Select **FileManager** by pressing the return key, then use the directional keys and press down to highlight **Usb**.

Changing Video Content

2	
	LOST.DIR
-	System Volume Information
•	PEP_Energy_Digital_Cooler_Fmp4
	Pepsi_Digital_Cooler_F - Copy.mov

The cooler's screen is now displaying the contents of the flash drive. There are two videos listed (PEP_ Energy_Digital_Croler_F. mp4 and Pepsi_Digital_ Cooler_F.mov). Highlight the video file you wish to hard-code onto the media player.



Long-press the return key (meaning, hold it down until the dialogue box comes up-it is essentially like doing a right-click) until the menu of function icons (copy, paste, cut, etc.) at the bottom is displayed.



11 Use the directional keys to select **CUT** and then press the return key.



- 2 Hit ESC on the keyboard once to bring up a menu. Select Local Memory.
- 3 Using the directional keys select **MPlayer** and press return.

Changing Video Content .

- Image: cache

 Image: media

 IDW Tagline Anim 2.mp4
- 14 Note that the IDW Tagline Anim 2.mp4 file that is currently hard-coded on the media player.



At the very top of the menu long-press the return key again to bring up the function icons at the bottom of the screen.



16 Select **PASTE** which will paste the video that was cut in Step 11. Now the new video is pasted into the media player.



Using the directional keys, highlight the previous video (the one with the mp4 extension). Longpress that again to bring up the function icons.

idw



Use the directional keys to DELETE the original video.

> Note: If you leave the old video or paste multiple videos here, the media player will play or loop all the videos.



19 Confim that the only videos now located in this folder are the the ones intended to play.

Changing Video Content







21 Remove the hub's USB connection at the rear of the cooler. The cooler will now default to the new video(s) that was pasted into the media player.

The process is now complete.

Note: At any point, if a flash drive is inserted into the USB port, it will override the content hard-coded onto the media player. Once the flash drive is removed, the media player will default back to the hard-coded content.



Customer Service 877.307.COOL (2665) orders@idw-usa.com



Parts Ordering 877.307.COOL (2665) orderdesk@idw-usa.com

DESIC



Service Department 877.307.COOL (2665) service@idw-usa.com

· INNOVATION · CREATIVIT