Update the servo:

* 1. Connect the servo to the DPC-CAN device as well as servo power. Connect the DPC-CAN device via USB to your Windows computer. Note the COM port associated with the DPC-CAN.
	2. Open the DPC-CAN Update tool, select the appropriate COM port, and press [Open]. You should see the text box populate with the DPC-CAN-V34 version as noted below:
	 ![Machine generated alternative text: (DPC-CAN-V2) CAN Update (2020-01-02-03)  Open  COM7  Close  Load Patch  Patch File.  Target: (Echo Mode Only}  NO INFO  00'€vnlc•ad  Z] with Erase  [3 Echo  Erase Al  Get Info  Clear  Log  Go App  ORC-CAN-VU Ver  2.3 connected  Send  Enter  CAN ID  C] 20B ]()
	3. The servo must now be placed in to bootloader mode. To do this, press [Send Enter] and then tick the “Echo” checkbox. Now, remove your battery power from the DPC Can, wait 2-3 seconds, and re-add it and quickly press [Get Info]. If the “Target: (Echo Mode Only)” text field does not update to a valid firmware version, you have not gotten the servo in to bootloader mode and must repeat this step.
	
	4. Press [Load Patch] and browse to the update file:

Click [Open] once you have the file selected.

* 1. With the patch selected, you can now press [Erase App]
	![Machine generated alternative text: (DPC-CAN-V2) CAN Update (2020-01-02-03)  x  Open  COM7  Close  Load Patch  Erase App  Download  Z] with Erase  [3 Echo  Get Info  Load C  \UAVCAN APP_Upgrade 200228A  Patch File.  Ver 21 0 (20-20-02-19-03)  Target: (Echo Mode Only}  NO INFO  [3 Allow Erase Al  Clear  Log  Patch Loaded  Go App  ORC-CAN-VU Ver  2.3 connected  Send  Enter  CAN ID  C] 20B  7172020 g 01 24 AM 777 Erase Time = 06 sec  7172020 gon 24 AM 221 Done  7/17/2020901 23 AM Start ]()
	2. With the original firmware erased, you now click the [Download] button to begin the downloading of the firmware from your computer to the Servo
	![Machine generated alternative text: (DPC-CAN-V2) CAN  Update (2020  Load Patch  00'€vnlc•ad  Z] with Erase  [3 Echo  Get Info  -01-02-03)  Load C  \UAVCAN APP_Upgrade 200228A  Patch File.  Patch Loaded  Ver 21 0 (20-20-02-19-03)  Target: (Echo Mode Only}  Downloading  NO INFO  [3 Allow Erase Al  Clear  Log  x  Open  COM7  Close  ORC-CAN-VU Ver  2.3 connected  Send  Enter  CAN ID  C] 20B  •56 AM 99D:Downloading - Stan  •56 AM.ggg:Erase Time = 0.6 sec  •56 AM 988:Erase - Done  •56 AM.424:Erase - Stan  •56 AM.411 :Download - Stan  7/17/2020 •24 AM 777:Erase Time = 0.6  7/17/2020 •24 AM.221 - Done  •23 AM.6D1:Erase-Start ]()
	3. With a successful firmware install, the only thing remaining now is to press the [Go App] button. This will bring the servo out of Bootloader mode and verify the servo is ready for operation.![Machine generated alternative text: (DPC-CAN-V2) CAN  Update (2020  Load Patch  Erase App  Download  Z] with Erase  [3 Echo  Get Info  -01-02-03)  Load C  \UAVCAN APP_Upgrade 200228A  Patch File.  Patch Loaded  Ver 21 0 (20-20-02-19-03)  Target: (Echo Mode Only}  NO INFO  Downloaded  [3 Allow Erase Al  Clear  Log  x  Open  COM7  Close  Go App  ORC-CAN-VU Ver  2.3 connected  Send  Enter  CAN ID  C] 20B  7/172020 g 02 Do AM 714 Download Time = 4 3 sec  7172020 AM 714 Download - Done  7172020 AM 708 Downloading Time = 3 7 sec  7172020 g 02 AM 707 - Done  717/2020 g 01  56 AM 990 Downloading - Stan  717/2020 g 01  56 AM 989 Erase Time = 0 6 sec  7172020 01 56 AM 988 Erase - Done  717/2020 g 01  56 AM 424 Erase - Stan  717/2020 g 01  56 AM 411 Download - Stan  717/2020 g 01 24 AM 777 Erase Time = 06 sec  7172020 g 01 24 AM 221 Done  7172020 g on 23 AM - Start ]()
	4. With the [Go App] button pressed, data will begin streaming. The firmware is now operational on the servo. Congrats!

![Machine generated alternative text: (DPC-CAN-V2) CAN Update (2020-01-02-03)  x  Open  COM7  Close  Load Patch  Erase App  Download  Z] with Erase  [3 Echo  Get Info  Load C  \UAVCAN APP_Upgrade 200228A  Patch File.  Patch Loaded  Ver 21 0 (20-20-02-19-03)  Target: (Echo Mode Only}  NO INFO  Downloaded  [3 Allow Erase Al  Clear  Log  Go App  ORC-CAN-VU Ver  2.3 connected  Send  Enter  CAN ID  C] 20B  7/172020 g 0234 AM 186 31(CAN) 08015501 03000000000000C21....... l]  AM 171 21(CAN) 08015501 l]  7/172020 g 0232AM 1 1(CAN) 08015501 01 oooooooooooocol... . l]  7/172020 g 0232AM 201 0 L  7/172020 g 02 Do AM 714 Download Time = 4 3 sec  7172020 AM 714 Download - Done  7172020 AM 708 Downloading Time = 3 7 sec  7172020 g 02 AM 707 - Done  7172020 g 01 56 AM Downloading - Start  717/2020 g 01  56 AM 989 Erase Time = 0 6 sec  7172020 01 56 AM 988 Erase - Done  717/2020 g 01  56 AM 424 Erase - Stan  717/2020 g 01  56 AM 411 Download - Stan  717/2020 g 01 24 AM 777 Erase Time = 06 sec ]()