

PDR-05 “Music Only” CD Bypass Switch Instructions for using “PC-type” blank media

1. Power on the machine and press the OPEN/CLOSE button on the machine to open the disc tray



2. Place either a 74min or 80min “BOOT DISC” on the disc tray (74 vs. 80 depends on what size blank media you’ll be swapping in). Once again, press the OPEN/CLOSE button on the machine to close the disc tray.



3. Once the tray has closed, wait for the machine to read the table of contents on the BOOT DISC. Once the digital display flashes **NEW DISC**, you can use the **blue** button on the bypass switch to open the disc tray. Press and hold the blue button down until the tray is fully open.



4. Swap the BOOT DISC for any type of blank media you'd like. Make sure the media size you're swapping in is the same size as the BOOT DISC you're swapping out (ex. 74min for 74min, 80min for 80min).



5. After swapping in your PC-type blank media, press and hold the **black** button on the bypass switch until the disc tray is completely close. From this point you can proceed just as if you had never swapped the disc. Follow the instructions in the manual to record your disc.



Usage Notes

Always use an open/close combo from the same button source (machine or bypass). If you opened the tray with the blue bypass button (by accident or purposely) – close it with the black bypass button and not the machine’s OPEN/CLOSE button. If you do accidentally press the OPEN/CLOSE button on the machine when you were supposed to press a bypass open/close button, or vice-versa – don’t worry. It will confuse the tray motor for a moment but the it will eventually either open/close the door.

I wired a “safety circuit” into the bypass switch to prevent a short circuit of the tray motor if both the blue and black bypass buttons are pressed simultaneously. However, I wouldn’t advise “testing” it! Always make sure to press only the black OR blue button at one time, never both together. The way I wired it, it shouldn’t be a problem – but you’re better safe than sorry.