

Nikon N80/F80(s) Custom Settings Pocket Card

Since Nikon failed to provide one with the N80/F80s package, I created a pocket card layout with the camera's custom settings

Please feel free to copy and distribute this design. I recommend that you print this on a high resolution inkjet or laser printer (a postscript printer will provide the best results), trim along the outside rectangle and laminate the card for field use.

Happy shooting,

BJ Nicholls
bjnicholls@uswest.net

Nikon N80/F80/F80s Custom Settings (*) indicates initial setting	
1 End of roll auto rewind	0: Activated* 1: Disabled
2 Reset DX setting for new film	0: Activated* 1: Disabled
3 Bracketing order	0: Metered value, under, over* 1: Under, metered value, over
4 Grid line display	0: Not displayed* 1: Displayed
5 Illumination for superimposition	0: Auto illumination in low light* 1: Cancelled 2: Always illuminated
6 Focus area selection	0: Normal selection* 1: Enables successive rotation of focus area selector
7 AE lock with light press on shutter release	0: Disabled* 1: Activated
8 Auto film load when back is closed	0: Enabled* 1: Disabled
9 Closest-subject-priority Dynamic AF in Single Servo AF	0: Enabled* 1: Disabled
10 Closest-subject-priority Dynamic AF in Continuous Servo AF	0: Disabled* 1: Enabled
11 AE-L/AF-L button	0: AE/AF lock simultaneously* 1: AE lock only 2: AF lock only 3: AE is locked until button is pressed again 4: AF operation only starts by pressing AE-L/AF-L button
12 Command dial functions	0: Main-Command is shutter speed Sub-Command is aperture* 1: Main-Command is aperture Sub-Command is shutter speed
13 Film rewind	0: High speed rewind* 1: Quiet rewind
14 Multiple exposure	0: Single shutter release operation* 1: Continuous shutter release
15 Time delay for auto meter switch off	4: 4 seconds 6: 6 seconds 8: 8 seconds 16: 16 seconds
16 Self-timer duration	2: 2 seconds 5: 5 seconds 10: 10 seconds* 20: 20 seconds
17 LCD illum. by pressing any function button	0: Disabled* 1: Activated
18 AF-Assist illuminator activation	0: Activated* 1: Disabled
19 ISO film speed data setting for data imprint between frames(F80S only)	0: Automatically* 1: Under ISO 25 2: ISO 32-80 3: ISO 100 4: ISO 125-200 5: Over ISO 250

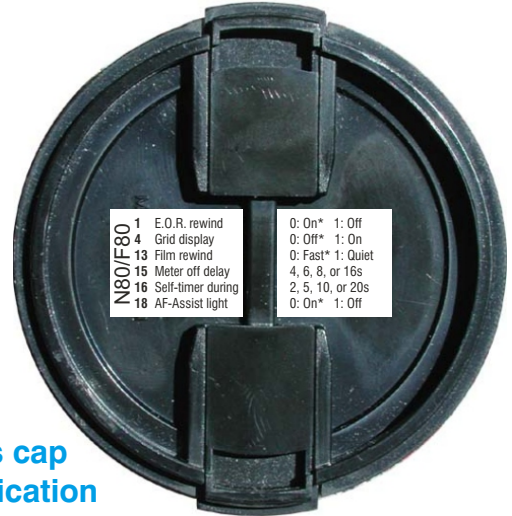
Nikon N80/F80(s) Custom Settings Decal

I put the six custom settings that I am most likely to change in the field on this decal. I made it small enough to put on the back of a 62mm lens cap. Let me know if you find other useful places to put this decal.

Please feel free to copy and distribute this design. I recommend that you print this on a high resolution inkjet or laser printer (a postscript printer will provide the best results). Print on adhesive backed paper stock.

Happy shooting,

BJ Nicholls
bjnicholls@uswest.net



Lens cap application

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off

N80/F80	1	E.O.R. rewind	0: On* 1: Off
	4	Grid display	0: Off* 1: On
	13	Film rewind	0: Fast* 1: Quiet
	15	Meter off delay	4, 6, 8, or 16s
	16	Self-timer dur.	2, 5, 10, or 20s
	18	AF-Assist light	0: On* 1: Off