

Eventide TimeFactor Factory Presets

Preset	Algorithm	Mix	Dly Mix A	Dly Mix B	Dly Time A	Dly Time B	Fdbk A	Fdbk B	Xnob	Depth	Speed	Filter	Tempo
1-1	DigitalDelay	47	10	10	1/4	1/4	46	46	XF:3ms	DMOD:10	S:0.08Hz	FLT:0	Y
1-2	MultiTap	17	10	10	234ms	306ms	55	55	SLUR:10	TAPR:0	SPRD:5	FILT:20	N
2-1	VintageDelay	49	8	10	1/8	-	70	77	BITS:20	DMOD:2	S:0.59Hz	FILT:79	Y
2-2	DigitalDelay	51	10	3	7ms	52ms	45	0	XF:20ms	DMOD:1	S:1.00Hz	FLT:-11	N
3-1	BandDelay	38	8	10	326ms	486ms	77	69	RES:5	FMOD:10	S:0.05Hz	LOWPASS	N
3-2	Reverse	100	10	10	3000ms	3000ms	9	9	XF:3ms	DMOD:0	S:0.00Hz	FLT:0	N
4-1	DuckedDelay	65	10	10	230ms	154ms	96	97	RAT:7:1	THRS:-36	RL:10ms	FLT:17	N
4-2	TapeEcho	13	10	2	94ms	74ms	0	65	SAT:0	WOW:2	FLUT:4	FILT:0	N
5-1	DigitalDelay	11	10	0	319ms	238ms	34	34	XF:3ms	DMOD:0	S:0.08Hz	FLT:0	N
5-2	VintageDelay	55	9	10	0ms	0ms	0	0	BITS:20	DMOD:10	S:0.70Hz	FILT:7	N
6-1	FilterPong	50	10	10	87ms	526ms	43	99	1*	FMOD:6	SPDM:1	FILT:14	Y
6-2	Reverse	27	10	9	1/4	-	17	30	XF:137ms	DMOD:6	S:0.13Hz	FLT:20	N
7-1	DigitalDelay	44	10	0	1/4	-	0	0	XF:78ms	DMOD:0	S:0.05Hz	FLT:0	Y
7-2	ModDelay	93	4	10	238ms	9ms	23	0	#6	DMOD:6	S:0.08Hz	FLT:0	N
8-1	VintageDelay	51	10	3	124ms	654ms	14	38	BITS:16	DMOD:4	S:0.05Hz	FILT: 50	N
8-2	BandDelay	62	7	10	14ms	614ms	66	52	RES:8	DMOD:7	S:0.05Hz	HIPASS	N
9-1	ModDelay	50	10	10	230ms	0ms	53	52	*2	DMOD:10	S:0.23Hz	FLT:0	N
9-2	MultiTap	30	10	0	1/4	9/16	57	63	SLUR:0	TAPR:0	SPRD:10	FILT:18	Y
10-1	ModDelay	34	10	7	160ms	246ms	26	34	#4	DMOD:5	S:0.00Hz	FLT:27	N
10-2	Reverse	100	10	10	3ms	0ms	71	76	XF:3ms	DMOD:5	S:0.88Hz	FLT:67	N
11-1	BandDelay	54	9	10	1/8	1/8.	0	0	RES:10	FMOD:0	S:1.36Hz	BNDPASS	Y
11-2	BandDelay	66	9	10	1/8	1/8.	0	0	RES:10	FMOD:7	S:0.88Hz	BNDPASS	Y
12-1	MultiTap	55	10	10	19ms	226ms	42	39	SLUR:7	TAPR:1	SPRD:5	FILT:76	N
12-2	MultiTap	84	10	10	1/4	1/4.	72	66	SLUR:10	TAPR:0	SPRD:7	FILT:58	Y
13-1	MultiTap	46	10	9	258ms	262ms	43	49	SLUR:10	TAPR:10	SPRD:10	FILT:60	N
13-2	MultiTap	50	10	9	258ms	262ms	0	0	SLUR:10	TAPR:10	SPRD:10	FILT:67	N
14-1	MultiTap	50	10	9	258ms	262ms	65	66	SLUR:10	TAPR:10	SPRD:10	FILT:25	N
14-2	DigitalDelay	62	9	10	1/8	1/8.	57	59	XF:3ms	DMOD:0	S:0.38Hz	FLT:20	Y
15-1	MultiTap	76	9	10	1/2t	1/2	8	0	SLUR:0	TAPR:10	SPRD:5	FILT:0	Y
15-2	MultiTap	30	10	0	1/4	9/16	57	63	SLUR:0	TAPR:0	SPRD:10	FILT:18	Y
16-1	FilterPong	15	10	10	15ms	24ms	77	SLUR:110	#2	FMOD:10	SPDM:1	FILT:32	N
16-2	MultiTap	100	10	6	290ms	422ms	0	0	SLUR:0	TAPR:-10	SPRD:5	FILT:0	N
17-1	MultiTap	100	10	9	1/8	9/16	0	0	SLUR:0	TAPR:-10	SPRD:5	FILT:0	Y
17-2	MultiTap	73	0	10	A:WHOLE	1/2	0	0	SLUR:0	TAPR:10	SPRD:5	FILT:63	Y
18-1	Reverse	50	10	9	1/16	1/16.	58	60	XF:200ms	DMOD:10	S:0.60Hz	FLT:67	Y

Eventide TimeFactor Factory Presets

Preset	Algorithm	Mix	Dly Mix A	Dly Mix B	Dly Time A	Dly Time B	Fdbk A	Fdbk B	Xnob	Depth	Speed	Filter	Tempo
18-2	BandDelay	45	10	8	1/4	1/4.	45	41	RES:8	FMOD:8	S:0.22Hz	LOWPASS	Y
19-1	BandDelay	45	10	8	1/4	1/4t	72	74	RES:6	FMOD:8	S:0.22Hz	LOWPASS	Y
19-2	BandDelay	20	10	8	1/4	1/4t	72	74	RES:6	FMOD:2	S:2.39Hz	HIPASS	Y
20-1	DigitalDelay	77	10	10	1/4	1/2t	0	0	XF:3ms	DMOD:0	S:7.17Hz	FLT:-3	Y
20-2	ModDelay	66	10	9	1/4	1/4t	0	0	#4	DMOD:13	S:0.39Hz	FLT:0	Y
21-1	ModDelay	100	10	1	-	1/8t	93	18	#3	DMOD:1	S:3.38Hz	FLT:52	Y
21-2	ModDelay	75	10	0	0ms	710ms	77	18	#6	DMOD:1	S:0.37Hz	FLT:5	N
22-1	ModDelay	100	10	0	0ms	710ms	69	18	#6	DMOD:1	S:0.37Hz	FLT:5	N
22-2	ModDelay	100	10	0	0ms	710ms	69	18	#6	DMOD:1	S:0.37Hz	FLT:5	N
23-1	VintageDelay	53	10	0	862ms	1422ms	25	0	BITS:10	DMOD:5	S:1.61Hz	FILT:88	N
23-2	MultiTap	76	6	10	302ms	558ms	0	0	SLUR:0	TAPR:0	SPRD:0	FILT:52	N
24-1	Reverse	27	10	9	87ms	526ms	17	30	XF:137ms	DMOD:6	S:0.65Hz	FLT:20	N
24-2	FilterPong	50	10	10	1/2t	1/4t	43	99	*1	FMOD:6	SPDM:1	FILT:14	Y
25-1	FilterPong	100	10	6	15ms	24ms	0	76	*1	FMOD:10	SPDM:0	FILT:0	N
25-2	TapeEcho	100	10	5	0ms	0ms	0	43	SAT:10	WOW:5	FLUT:2	FILT:7	N
26-1	TapeEcho	67	10	10	1/8	1/4.	0	0	SAT:0	WOW:7	FLUT:0	FILT:49	Y
26-2	BandDelay	50	6	10	1/8	1/4	42	0	RES:5	FMOD:7	S:0.26Hz	LOWPASS	Y
27-1	VintageDelay	53	10	0	862ms	1422ms	25	0	BITS:10	DMOD:5	S:0.80Hz	FILT:88	N
27-2	FilterPong	100	10	6	176ms	294ms	0	SLUR:76	*1	FMOD:0	SPDM:3	FILT:81	N
28-1	FilterPong	67	10	10	196ms	162ms	39	76	*1	FMOD:10	SPDM:0	FILT:100	N
28-2	Reverse	34	10	10	14ms	14ms	75	76	XF:73ms	DMOD:10	S:0.20Hz	FLT:27	N
29-1	Reverse	100	5	10	0ms	1182ms	51	26	XF:119ms	DMOD:10	S:1.00Hz	FLT:28	N
29-2	Reverse	100	10	10	14ms	14ms	69	69	XF:73ms	DMOD:10	S:5.01Hz	FLT:31	N
30-1	Reverse	100	5	10	0ms	1182ms	26	16	XF:119ms	DMOD:10	S:4.98Hz	FLT:28	N
30-2	Reverse	40	10	8	0ms	1182ms	61	16	XF:99ms	DMOD:5	S:0.00Hz	FLT:43	N
31-1	Reverse	100	10	0	0ms	23ms	61	94	XF:99ms	DMOD:5	S:0.00Hz	FLT:3	N
31-2	Reverse	40	10	8	0ms	1182ms	61	16	XF:99ms	DMOD:5	S:0.00Hz	FLT:3	N
32-1	TapeEcho	37	10	9	382ms	18ms	55	51	SAT:0	WOW:7	FLUT:7	FILT:32	N
32-2	DigitalDelay	43	10	9	184ms	206ms	79	90	XF:200ms	DMOD:0	S:0.07Hz	FILT:66	N
33-1	DigitalDelay	50	10	9	414ms	7ms	66	89	XF:200ms	DMOD:8	S:0.13Hz	FLT:50	N
33-2	DigitalDelay	60	10	10	188ms	282ms	78	80	XF:108ms	DMOD:10	S:0.07Hz	FLT:62	N
34-1	DigitalDelay	60	10	10	5ms	318ms	73	75	XF:108ms	DMOD:10	S:0.07Hz	FLT:62	N
34-2	DigitalDelay	60	10	10	5ms	318ms	73	87	XF:108ms	DMOD:10	S:0.07Hz	FLT:62	N
35-1	DigitalDelay	91	10	0	16ms	38ms	77	87	XF:183ms	DMOD:6	S:1.00Hz	FLT:24	N

Eventide TimeFactor Factory Presets

Preset	Algorithm	Mix	Dly Mix A	Dly Mix B	Dly Time A	Dly Time B	Fdbk A	Fdbk B	Xnob	Depth	Speed	Filter	Tempo
35-2	DigitalDelay	100	10	0	0ms	118ms	99	99	XF:135ms	DMOD:3	S:0.62Hz	FLT:46	N
36-1	DigitalDelay	57	10	7	150ms	118ms	100	99	XF:200ms	DMOD:10	S:0.24Hz	FLT:37	N
36-2	DigitalDelay	57	10	0	150ms	0ms	100	79	XF:200ms	DMOD:10	S:0.24Hz	FLT:37	N
37-1	BandDelay	32	10	6	-	1/4	0	44	RES:5	FMOD:6	S:1.00Hz	BNDPASS	Y
37-2	BandDelay	57	10	3	-	1/4	0	26	RES:5	FMOD:10	S:0.32Hz	BNDPASS	Y
38-1	BandDelay	73	10	3	-	1/4	0	0	RES:4	FMOD:4	S:0.42Hz	BNDPASS	Y
38-2	BandDelay	73	10	3	-	1/4	0	0	RES:4	FMOD:4	S:0.58Hz	BNDPASS	Y
39-1	DuckedDelay	100	10	2	0ms	81ms	0	0	RAT:10:1	THRS:-36	RL:10ms	FLT:0	N
39-2	VintageDelay	11	10	7	1/4	1/8.	19	0	BITS:15	DMOD:7	S:0.27Hz	FLT:0	Y
40-1	VintageDelay	18	8	10	71ms	178ms	54	21	BITS:12	DMOD:7	S:0.27Hz	FILT:84	N
40-2	VintageDelay	13	10	0	1/4	11/16	19	0	BITS:15	DMOD:7	S:0.27Hz	FILT:0	Y
41-1	VintageDelay	18	8	10	71ms	178ms	59	21	BITS:12	DMOD:7	S:0.27Hz	FILT:88	N
41-2	VintageDelay	50	10	3	386ms	186ms	68	74	BITS:12	DMOD:10	S:0.54Hz	FILT:100	N
42-1	VintageDelay	69	4	10	386ms	194ms	52	40	BITS:5	DMOD:7	S:1.00Hz	FILT:61	N
42-2	VintageDelay	50	4	10	386ms	186ms	68	74	BITS:5	DMOD:10	S:0.25Hz	FILT:100	N
43-1	TapeEcho	32	10	3	386ms	186ms	59	62	SAT:0	WOW:7	FLUT:7	FLT:0	N
43-2	BandDelay	73	10	3	-	1/4	0	26	RES:4	FMOD:10	S:0.04Hz	HIPASS	Y
44-1	Reverse	100	10	0	21ms	23ms	85	94	XF:7ms	DMOD:10	S:0.11Hz	FLT:49	N
44-2	ModDelay	100	10	1	1/64	1/8t	97	18	#5	DMOD:10	S:5.01Hz	FLT:-2	Y
45-1	FilterPong	67	10	10	196ms	162ms	39	76	*1	FMOD:10	SPDM:0	FILT:100	N
45-2	ModDelay	100	10	6	0ms	0ms	55	72	#6	DMOD:1	S:5.01Hz	FLT:5	N
46-1	MultiTap	55	10	10	374ms	430ms	0	0	SLUR:0	TAPR:4	SPD:6	FILT:53	N
46-2	Reverse	100	10	10	0ms	0ms	0	48	XF:200ms	DMOD:10	S:0.34Hz	FLT:4	N
47-1	BandDelay	54	10	0	93ms	57ms	25	0	RES:10	FMOD:10	S:1.61Hz	HIPASS	N
47-2	ModDelay	100	10	1	-	1/4	87	18	#6	DMOD:7	S:0.37Hz	FLT:5	Y
48-1	TapeEcho	67	10	10	1/8	1/4.	0	0	SAT:0	WOW:7	FLUT:0	FILT:49	Y
48-2	Reverse	6	10	10	14ms	14ms	44	37	XF:73ms	DMOD:10	S:1.00Hz	FLT:31	N
49-1	DigitalDelay	100	10	0	0ms	118ms	99	99	XF:200ms	DMOD:10	S:0.24Hz	FLT:30	N
49-2	VintageDelay	100	10	9	0ms	0ms	89	92	BITS:10	DMOD:7	S:0.20Hz	FILT:15	N
50-1	VintageDelay	69	4	10	386ms	194ms	52	110	BITS:5	DMOD:10	S:1.00Hz	FILT:100	N
50-2	BandDelay	37	10	6	1/8	1/4.	0	43	RES:5	FMOD:7	S:0.26Hz	LOWPASS	Y