Contemporary Tenor Sax Patches - EXS24

No.	Patch	Description
1	Bend F	Note bends down and then back up (loud)
2	Bend_MP	Note bends down and then back up (soft)
3	Bend	Bend with loud/soft velocity layers
4	BendDown_F	Note bends down (loud)
5	BendDown MP	Note bends down (soft)
6	BendDown	BendDown with loud/soft velocity layers
7	Breathy	Soft breathy tone
8	Crescendo-KeySwitch	Crescendos 1 through 5 with key switching
9	Crescendo-VelSwitch	Crescendos 1 through 5 with velocity switching
10	Crescendo1	Two-beat crescendo at 120 beats/sec
11	Crescendo2	Four-beat crescendo at 120 beats/sec
12	Crescendo3	Six-beat crescendo at 120 beats/sec
13	Crescendo4	Eight-beat crescendo at 120 beats/sec
14	Crescendo5	Ten-beat crescendo at 120 beats/sec
15	Doit	Attack followed by glissando up an octave
16	DoitRT	Release trigger for doit. Note, this allows you to manually attach
10	Doicki	doits to any articulation.
17	Ending	Attach followed by an up/down glissando.
17 18	EndingRT	
10	EndingRi	Release trigger for ending. Note, this allows you to manually attach
10	Fall KayCyritah	endings to any articulation.
19	Fall-KeySwitch	Four falls (rough-long, rough-short, smooth-long, smooth-short)
20	F-II ValCorital	with key switching
20	Fall-VelSwitch	Four falls (rough-long, rough-short, smooth-long, smooth-short)
21	E-IID I-I	with velocity switching
21	FallRoughLong	Rough-long fall
22	FallRoughLongRT	Release trigger for rough-long fall. Note, this allows you to
	5 UD 1 CL 1	manually attach rough-long falls to any articulation.
23	FallRoughShort	Rough-short fall
24	FallRoughShortRT	Release trigger for rough-short fall. Note, this allows you to
		manually attach rough-short falls to any articulation.
25	FallSmoothLong	Smooth-long fall
26	FallSmoothLongRT	Release trigger for smooth-long fall. Note, this allows you to
		manually attach smooth-long falls to any articulation.
27	FallSmoothShort	Smooth-short fall
28	FallSmoothShortRT	Release trigger for smooth-short fall. Note, this allows you to
		manually attach smooth-short falls to any articulation.
29	GraceUpHalf_F	Half step grace note up to final note (loud)
30	GraceUpHalf_MP	Half step grace note up to final note (soft)
31	GraceUpHalf	Half step grace note up with loud/soft velocity layers
32	GraceUpWhole_F	Whole step grace note up to final note (loud)
33	GraceUpWhole_MP	Whole step grace note up to final note (soft)
34	GraceUpWhole	Whole step grace note up with loud/soft velocity layers
35	Growl	Harsh growl sound
36	KeyClicks	Noise from clicking the keys
37	KeySwitch-Basic	Very basic key switch patch (see key switch mapping for more
		details)
38	KeySwitch-Full-Extra	Fully loaded key switch patch with extra non-standard mappings
		(see key switch mapping for more details)

Contemporary Tenor Sax Patches - EXS24

39	KeySwitch-Full	Fully loaded key switch patch (see key switch mapping for more details)
40	KeySwitch-Light	Light key switch patch (see key switch mapping for more details)
41	KeySwitch-Medium	Medium key switch patch (see key switch mapping for more details)
42	Legato	Short notes that can be played in more rapid passages
43	LegatoKeyClicks	Short notes that can be played in more rapid passages with key clicks at the attack of each note
44	Marcato_F	Medium short notes with vibrato and a little fall at the release (loud)
45	Marcato_MP	Medium short notes with vibrato and a little fall at the release (soft)
46	Marcato	Marcato with loud/soft velocity layers
47	Multiphonics	Harsh multiphonic sounds
48	ReleaseTriggers- KeySwitch	Six key switched release triggers in one patch (doit, ending, rough long fall, rough short fall, smooth long fall, and smooth short fall). Note, this allows you to manually attach any of the release triggers to any articulation.
49	ReleaseTriggers- VelSwitch	Six velocity switched release triggers in one patch (doit, ending, rough long fall, rough short fall, smooth long fall, and smooth short fall). Note, this allows you to manually attach any of the release triggers to any articulation.
50	Rise-KeySwitch	Three rises key switched
51	Rise-VelSwitch	Three rises velocity switched
52	RiseLong	Long glissando up to final note
53	RiseMedium	Medium glissando up to final note
54	RiseShort	Short glissando up to final note
55	ScaleDown	Quick four note chromatic scale down to final note. The accent is on the final note.
56	SlurUp_F	Smooth slur (bend) up to note (loud)
57	SlurUp_MP	Smooth slur (bend) up to note (soft)
58	SlurUp	Slur up with loud/soft velocity layers
59	Stac-KeySwitch	Long and Short key switched staccatos
60	StacLong_FF	Long staccato (loud)
61	StacLong_MF	Long staccato (soft)
62	StacLong	Long staccato with loud/soft velocity layers
63	StacLongLight	Long staccato with loud/soft velocity layers and no alternating samples
64	StacLongRR	Long staccato with loud/soft velocity layers using round robin approach that uses neighboring samples to avoid machine gun effect
65	StacShort_FF	Short staccato (loud) with four alternating samples per note
66	StacShort_MF	Short staccato (medium) with four alternating samples per note
67	StacShort_P	Short staccato (soft) with four alternating samples per note
68	StacShort	Short staccato with loud/medium/soft velocity layers and four alternating samples per note
69	StacShortLight	Short staccato with loud/medium/soft velocity layers with no alternating samples

Contemporary Tenor Sax Patches - EXS24

	a. aa.	
70	StacShortRR	Short staccato with loud/medium/soft velocity layers using round
		robin approach that uses neighboring samples to avoid machine
		gun effect
71	Sus_F	Loud sustained notes (vibrato controlled by mod wheel)
72	Sus_FF	Very loud sustained notes (vibrato controlled by mod wheel)
73	Sus_MF	Medim sustained notes (vibrato controlled by mod wheel)
74	Sus_MP	Soft sustained notes (vibrato controlled by mod wheel)
75	Sus	Sustained notes with four velocity layers
76	Swell-KeySwitch	Swell 1 through 5 with key switching. Swells are like crescendos
	-	except that they have a strong attack.
77	Swell-VelSwitch	Swell 1 through 5 with velocity switching. Swells are like crescendos
		except that they have a strong attack.
78	Swell1	Two-beat swell at 120 beats/sec
79	Swell2	Four-beat swell at 120 beats/sec
80	Swell3	Six-beat swell at 120 beats/sec
81	Swell4	Eight-beat swell at 120 beats/sec
82	Swell5	Ten-beat swell at 120 beats/sec
83	Trill-KeySwitch	Key switched version of the three trill articulations
84	Trill1	Half step trill with attack followed by crescendo and decrescendo
85	Trill2	Half step trill with attack followed by crescendo
86	Trill3	Minor 3rd trill with attack followed by crescendo
87	Turn	Short note with a little bounce and vibrato. Turns are very effective
		as transition notes in a passage.
88	UpDownChrom	Four note up down chromatic scale to final note
89	UpDownRoughLong_F	Rough long glissando up to note with a fall off at the end (loud)
90	UpDownRoughLong_MP	Rough long glissando up to note with a fall off at the end (soft)
]	
91	UpDownRoughLong	Rough long glissando up to note with a fall off at the end having
		two velocity layers
92	UpDownRoughShort_F	Rough short glissando up to note with a fall off at the end (loud)
93		Rough short glissando up to note with a fall off at the end (soft)
		the age of the control of the contro
94	UpDownRoughShort	Rough short glissando up to note with a fall off at the end having
] .		two velocity layers
95	UpDownSmoothLong	Smooth long glissando up to note with a fall off at the end
96	UpDownSmoothShort	Smooth short glissando up to note with a fall off at the end
97	Vib_F	Sustains with vibrato (loud)
98	Vib MF	Sustains with vibrato (medium)
99	Vib_MP	Sustains with vibrato (soft)
100	Vib_rii	Vibrato with three velocity layers
-00	V 10	violated with times velocity layers