### 2 stitch cables

Symbol	Keyboard	Unicode	Stitches	Suggested use
$\times$	!	0021	2	1-1 RC
$\times$	"	0022	2	1-1 LC
74	#	0023	2	1-1 RPC
<b>&gt;</b>	\$	0024	2	1-1 LPC
**/	%	0025	2	1-1 RT
X*X	&	0026	2	1-1 LT
YxX	•	0027	2	1-1 RT
X*X	(	0028		1-1 LT
<b>7</b> %	)	0029	2	1-1 RT purl
<b>&gt;</b> x <b>&lt;</b>	*	002A	2	1-1 LT purl
$\times$		00F1	2	Custom cable

Symbol	Keyboard	Unicode	Stitches	Suggested use
<b>ア</b>	+	002B	3	2-1 RC
$\times$	,	002C	3	2-1 L
7 🗸	-	002D	3	2-1 RPC
7 <		002E	3	2-1 LPC
>//	1	002F	3	1-2 RC
<b>&gt;</b>	0	0030	3	1-2 LC
	1	0031	3	1-2 RPC
	2	0032	3	1-2 LPC
" X X	3	0033	3	2-1 RT
××<	4	0034	3	2-1 LT
7×/	5	0035	3	2-1 RT
$\nearrow$ x $\checkmark$	6	0036	3	2-1 LT
7× L	7	0037	3	2-1 RT purl
ZxZ	8	0038	3	2-1 LT purl
>/<	9	0039	3	1-1-1 RC
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	:	003A	3	1-1-1 LC
>_<	,	003B	3	1-1-1 RPC
<b>&gt;</b> X<	<	003C	3	1-1-1 LPC
<b>&gt;</b> /		00DE	3	1-1-1 RT purl
>><		00DF	3	1-1-1 LT purl
XK	=	003D	3	1-1-1 Reverse
><		00F2	3	Custom cable

### 4 stitch cables

Symbol	Keyboard	Unicode	Stitches	Suggested use
>/<	>	003E	4	2-2 RC
$\searrow \checkmark$	?	003F	4	2-2 LC
<b>7</b>	@	0040	4	2-2 RPC
	Α	0041	4	2-2 LPC
>××<	В	0042	4	2-2 RT
>/×<	С	0043	4	2-2 LT
>/x/<	D	0044	4	2-2 RT
>/×	E	0045	4	2-2 LT
<b>&gt;</b> ×<		00DC	4	2-2 RT purl
<b>_</b> x_		00DD	4	2-2 LT purl
<b>&gt;</b> //	F	0046	4	1-3 RC
<b>/</b>	G	0047	4	1-3 LC
	Н	0048	4	1-3 RPC
	1	0049	4	1-3 LPC
Y	J	004A	4	3-1 RC
X	K	004B	4	3-1 LC
7 4	L	004C	4	3-1 RPC
<b>X Y</b>	M	004D	4	3-1 LPC
<b>&gt;</b>	N	004E	4	1-2-1 RC
<b>&gt;</b>	0	004F	4	1-2-1 LC
	Р	0050	4	1-2-1 RPC
<b>&gt;</b>	Q	0051	4	1-2-1 LPC
><		00F3	4	Custom cable

Symbol	Keyboard	Unicode	Stitches	Suggested use
	R	0052	5	1-4 RC
7	S	0053	5	1-4 LC
	Т	0054	5	1-4 RPC
	U	0055	5	1-4 LPC
>/<	V	0056	5	2-3 RC
>><	W	0057	5	2-3 LC
	X	0058	5	2-3 RPC
	Υ	0059	5	2-3 LPC
<b>/</b> //	Z	005A	5	3-2 RC
$\nearrow$	]	005B	5	3-2 LC
<b>y</b> 🚄	\	005C	5	3-2 RPC

Symbol	Keyboard	Unicode	Stitches	Suggested use
<b>_</b> ~	]	005D	5	3-2 LPC
Y	۸	005E	5	4-1 RC
X	_	005F	5	4-1 LC
7 🛦	•	0060	5	4-1 RPC
<b>\</b>	а	0061	5	4-1 LPC
>/<	b	0062	5	2-1-2 RC
>><	С	0063	5	2-1-2 LC
>_<	d	0064	5	2-1-2 RPC
>_<	е	0065	5	2-1-2 LPC
>><	f	0066	5	1-3-1 RC
<b>&gt;</b>	g	0067	5	1-3-1 LC
	h	0068	5	1-3-1 RPC
	i	0069	5	1-3-1 LPC
		00F4	5	Custom cable

Symbol	Keyboard	Unicode	Stitches	Suggested use
>/<	j	006A	6	3-3 RC
>_<	k	006B	6	3-3 LC
<b>7</b>	I	006C	6	3-3 RPC
<b>_</b>	m	006D	6	3-3 LPC
>	n	006E	6	2-4 RC
>	О	006F	6	2-4 LC
	р	0070	6	2-4 RPC
	q	0071	6	2-4 LPC
> <	r	0072	6	4-2 RC
$\times$	s	0073	6	4-2 LC
<b>y</b>	t	0074	6	4-2 RPC
<b>&gt; \</b>	u	0075	6	4-2 LPC
>><	V	0076	6	2-2-2 RC
>><	w	0077	6	2-2-2 LC
	х	0078	6	2-2-2 RPC
>=<	у	0079	6	2-2-2 LPC
$\rightarrow$ $\leftarrow$	z	007A	6	2-2-2 Reverse
		00F5	6	Custom cable

### 7 stitch cables

Symbol	Keyboard	Unicode	Stitches	Suggested use
>	{	007B	7	3-1-3 RC
>		007C	7	3-1-3 LC
	}	007D	7	3-1-3 RPC
>_<	~	007E	7	3-1-3 LPC
>/<		00C0	7	3-4 RC
>		00C1	7	3-4 LC
		00C2	7	3-4 RPC
		00C3	7	3-4 LPC
<b>/</b> /		00C4	7	4-3 RC
> <		00C5	7	4-3 LC
<b>/</b>		00C6	7	4-3 RPC
		00C7	7	4-3 LPC
		00F6	7	Custom cable

Symbol	Keyboard	Unicode	Stitches	Suggested use
<b>//</b>		00C8	8	4-4 RC
>_<		00C9	8	4-4 LC
		00CA	8	4-4 RPC
		00CB	8	4-4 LPC
>><		00CC	8	3-2-3 RC
>><		00CD	8	3-2-3 LC
		00CE	8	3-2-3 RPC
>_<		00CF	8	3-2-3 LPC
$\rightarrow$		00D1	8	3-2-3 Reverse
		00F8	8	Custom cable

### 9 stitch cables

Symbol	Keyboard	Unicode	Stitches	Suggested use
		00D2	9	4-1-4 RC
		00D3	9	4-1-4 LC
		00D4	9	4-1-4 RPC
		00D5	9	4-1-4 LPC
$\rightarrow$		00D6	9	3-3-3 Reverse
		00D8	9	3-3-3 RC
		00D9	9	3-3-3 LC
		00DA	9	3-3-3 RPC
		00DB	9	3-3-3- LPC
		00F9	9	Custom cable

### 10 stitch cables

Symbol	Keyboard	Unicode	Stitches	Suggested use
		00E0	10	5-5 RC
		00E1	10	5-5 LC
		00E2	10	5-5 RPC
		00E3	10	5-5 LPC
		00FA	10	Custom cable

### 11 stitch cables

Symbol	Keyboard	Unicode	Stitches	Suggested use
		00FB	11	Custom cable

Symbol	Keyboard	Unicode	Stitches	Suggested use
		00E4	12	6-6 RC
		00E5	12	6-6 LC
		00E6	12	6-6 RPC
		00E7	12	6-6 LPC
		00E8	12	4-4-4 RC
		00E9	12	4-4-4 LC
		00EA	12	4-4-4 RPC
		00EB	12	4-4-4 LPC
		00EC	12	4-4-4 Reverse
		00FC	12	Custom cable