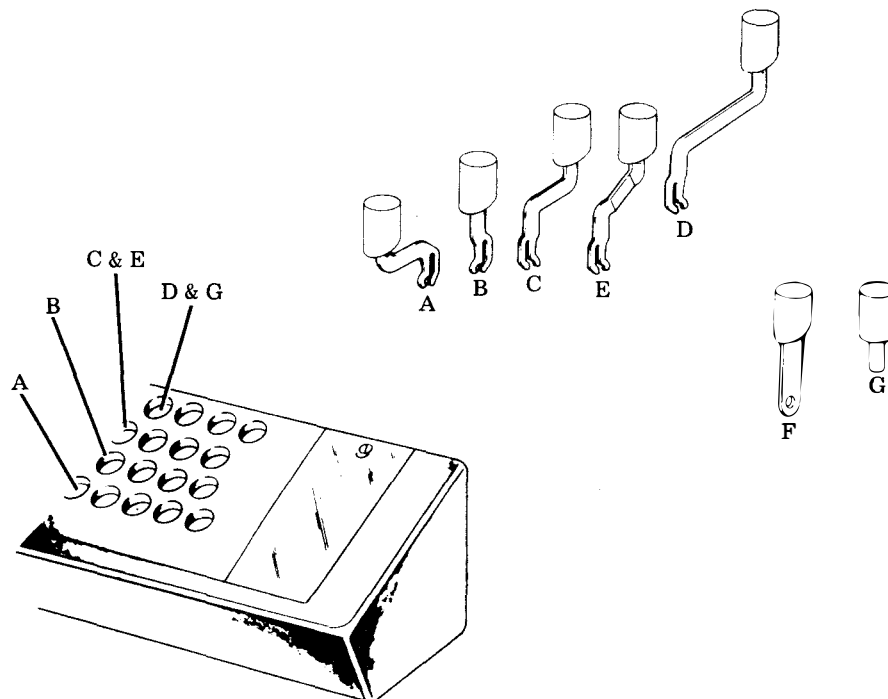


KEYTOPS  
FOR  
MODEL 28 TELETYPEWRITER  
SETS

Model 28 Keytops are gray green plastic with white characters, unless otherwise specified.

Keylever styles and location on the Keyboard are illustrated below. Styles A,B,C,D,E, and F correspond to those indicated in the Keyboard Style columns. Style E keylever is offset and used only on keyboards with special keyboard arrangements. Style F is required on Receive-Only bases. Style G is a keytop w/shaft and not to be used on Standard Model 28 Keyboards.



SECTION 573-100-801

Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
A	.	151302	B	B	<	160897	A
A	↑	152001	B	B	)	160905	A
A	#	154530	B	B	±	160912	A
A	TAB	155421	B	B	°	160917	A
A	+	157329	B	B	10/12	160926	A
A		157365	B	B	7/12	161054	A
A	?	158418	B	B	3/16	161062	A
A	@	158438	B	B	↑	161079	A
A	A	158469	B	B	3/5	161459	A
A	/	159702	B	B	CE	162149	A
A	ON	159711	B	B	→	162173	A
A	)	159718	B	B	∅	163078	A
A	1/2	160922	B	B	⊙	163102	A
A	1/3	161446	B	B	1/8	163107	A
A	*	161463	B	B	B	163827	A
A	”	163082	B	B	↓	163842	A
A	BELL	163090	B	B	FFO	163848	A
A	%	163100	B	B	ON-2	170487	A
A	5/8	163835	B	B	↗	179066	A
A	PRG.D	170483	B	B	←	179067	A
A	↓	179070	B	B	AT	179071	A
A	1	179821	B	B	⌊ □	179075	A
				B	2	179822	A
				B	8	179843	A
				B	VT	179854	A
				B	=	193581	A
				B	∞	193584	A
				B	∴	193587	A
				B	∫	193592	A
				B	↖	193610	A
				B	WS	193900	A
				B	5/16	193907	A
				B	BELL	193910	A
				B	ISS	193928	A
				B	E/W	194387	A
				B	⌘	194390	A
				B	HT	199053	A
B	?	151317	A				
B	5/8	151909	A				
B	⊕	152002	A				
B	RUSH	152133	A				
B	OFF	152136	A				
B		154525	A				
B	%	155034	A				
B	,	155413	A				
B	/	155417	A				
B	\$	155428	A				
B	EJT	157334	A				
B	8	157342	A				
B	*	157345	A				
B	”	157354	A				
B	,	157944	A				
B	DZ	157961	A				
B	@	158414	A	C	:	151315	A
B	#	158417	A	C	1/8	151907	A
B	—	158419	A	C	0	152003	A
B	⊕	158434	A	C	#	154523	A
B	TAB	158443	A	C	TAB	155035	A
B	ON	158452	A	C	STOP	155407	A
B	VERT	158456	A	C	1/4	155418	A
B	1/3	158465	A	C	%	157321	A
B	+	159714	A	C	ON	157339	A
B	STOP	159716	A	C	c	157343	A
B	:	160108	A	C	1/2	157346	A
B	△	160121	A	C	↓	157945	A
B	~	160122	A	C	⊕	157957	A
B	(	160715	A	C	&	157964	A
B	3/4	160721	A	C	(	158410	A
B	FO	160723	A	C	+	158420	A
B	1/2	160725	A	C	°	158441	A
				C	”	159708	A

See page 1 for keylever illustrations

Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
C	L/L	159719	A	D	TAB	158455	B
C	FO	160113	A	D	1/3	159705	B
C	+	160717	A	D	%	159709	B
C	▼	160732	A	D	#	159722	B
C	X	160900	A	D	@	159732	B
C	*	160915	A	D	ON	160100	B
C	\$	160916	A	D	1/4	160103	B
C	△	160921	A	D	→	160112	B
C	5/12	160924	A	D	AT	161048	B
C	C/O	161052	A	D	1/3	161056	B
C	2/12	161055	A	D	<	161072	B
C	▼	161064	A	D	WRU	161077	B
C	1/3	161069	A	D	▲	161454	B
C	OZ	161075	A	D	STP-2	161472	B
C	1/5	161457	A	D	VERT	162151	B
C	NP	161467	A	D	—	163849	B
C	”	161480	A	D	FO	164438	B
C	FS	162148	A	D	FFO	179072	B
C	;	162158	A	D	+	179073	B
C	/	163087	A	D	∅	179074	B
C	?	163094	A	D	4	179824	B
C	←	163097	A	D	⊙	179842	B
C	VT	163099	A	D	☆	179847	B
C	→	163110	A	D	BELL	193583	B
C	GR	163826	A	D	,	193909	B
C	↑	163843	A	D	(	194381	B
C	OFF	164440	A	D	1/12	194394	B
C	VOID	164454	A	D	,	194405	B
C	W-R-U	164457	A	D	£	199045	B
C	+ -	164460	A	D	AR	309154	B
C	⊙	179069	A				
C	FB	179077	A				
C	3	179823	A				
C	@	179839	A				
C	BELL	193580	A	E	3	151294	C
C	↓	193608	A	E	TAB	155400	C
C	CC	193901	A	E	#	157940	C
C	)	193930	A	E	1/3	163101	C
C	3/4	194376	A	E		163821	C
C	1/16	194396	A	E	5	179825	C
D	\$	151304	B	F	!	151305	B
D	↗	152004	B	F	1/4	151902	B
D	?	154531	B	F	→	152005	B
D		155038	B	F	%	152020	B
D	”	155401	B	F	#	152130	B
D	*	155406	B	F		154520	B
D	/16	155410	B	F	¢	155026	B
D	◦	157322	B	F	&	155036	B
D	✱	157326	B	F	3/4	155040	B
D	OFF	157331	B	F	1/2	155405	B
D	/	157355	B	F	◦	155426	B
D	&	157956	B	F	CS	155430	B
D	◇	157967	B	F	f	157347	B
D	;	158421	B	F	CHI	157364	B
D	BO	158448	B	F	~N	157963	B

See page 1 for keylever illustrations

## SECTION 573-100-801

Keypop Description		Keylever Assembly Number	Keylever Style	Keypop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
F	TAB	158406	B	G	TFO	157356	B
F	DATA	158408	B	G	FO	157359	B
F	"	158409	B	G	£	157955	B
F	*	158413	B	G	:	158422	B
F	F	158433	B	G	OFF	158444	B
F	1/3	158435	B	G	.	158454	B
F	STOP	158458	B	G	@	159703	B
F	X	159710	B	G	"	159704	B
F	^	159717	B	G	FS	160120	B
F	?	159724	B	G	FFO	160131	B
F	★	160119	B	G	FF	160705	B
F	@	160128	B	G	↓	160708	B
F	⊕	160739	B	G	∞	160736	B
F	ON	160901	B	G	#	160891	B
F	⊖	160906	B	G	☐	161452	B
F	—	160908	B	G	/	162175	B
F	FO	160909	B	G	⊕	163845	B
F	SD	160911	B	G	°	164448	B
F	+	161049	B	G	H TAB	164451	B
F	(	161067	B	G	Ω	164462	B
F	CX	161073	B	G	9	179062	B
F	↓	161080	B	G	CR	179079	B
F	OFF	162147	B	G	7	179827	B
F	C/O	162179	B	G	HT	179855	B
F	.	162180	B	G	X	193604	B
F	\$	163083	B	G	DISK	193612	B
F	FFP	163089	B	G	STOP	193585	B
F	0	163844	B	G	?	193591	B
F	£	164432	B	G	11/16	194398	B
F	GALS	164450	B	G	\$	194403	B
F	E	164464	B	G	J	304580	B
F	FFO	179064	B	G	EEEE	309156	B
F	■	179068	B	G	—	309161	B
F	6	179826	B				
F	:	179853	B				
F	START	193597	B				
F	2/3	193602	B				
F	△	193611	B	H		151307	B
F	AK	193902	B	H	STOP	151903	B
F	RLF	193933	B	H	£	152007	B
F	)	194382	B	H	↓	152008	B
F	⊕	194393	B	H	#	152009	B
F	5/16	194395	B	H	OFF	154528	B
F	,	199057	B	H	°	155026	B
F	VT	309151	B	H	1/2	155403	B
F	AS	309155	B	H	FFO	155422	B
				H	+	157538	B
				H	?	157360	B
				H	→	157968	B
				H	FO	158431	B
G	&	151306	B	H	&	158440	B
G	↘	152006	B	H	*	158457	B
G	ON	154527	B	H	;	159707	B
G	,	154532	B	H	%	159723	B
G	TAB	155037	B	H	↓	159725	B
G	%	155402	B	H	✱	160713	B
G	+	155427	B	H	—	160730	B
G		157323	B	H	☐	161450	B
G	9	157348	B	H	ON	161477	B

See page 1 for keylever illustrations

Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
H	⊕	162154	B	J	PR	161076	B
H	/12	163076	B	J	/PL	161078	B
H	(	163086	B	J	NPS	161473	B
H	ANS BK	163851	B	J	"	162170	B
H	VERT	164437	B	J	.	163081	B
HH	TAB	164444	B	J	STOP	163084	B
H	CWT	164453	B	J	⊙	163088	B
H	TAB	164459	B	J	↑	163096	B
H	8	179828	B	J	25/32	163839	B
H	FEED	193613	B	J	OFF	163840	B
H	◦	193920	B	J	FFO	164430	B
H	↑	193926	B	J	EP	164455	B
H	↕	193934	B	J	£	164458	B
H	AT	193935	B	J	SW	170484	B
H	▼	194377	B	J	VERT	179076	B
H	Ω	194391	B	J	▽	179851	B
H	EOM	194407	B	J	VT	193598	B
H	L	304569	B	J	1/4	193603	B
H	VA	309157	B	J	?	193914	B
H	EOB	309165	B	J	7/8	193923	B
				J	5/8	193924	B
				J	←	193925	B
				J	/	199052	B
				J	\$	309150	B
I	8	151299	C				
I		160110	C				
I	9	179829	C				
				K	(	151309	B
				K	1/2	151905	B
				K	←	152011	B
J	▼	151308	B	K		154521	B
J	,	151904	B	K	PO	155423	B
J	↙	152010	B	K	&	157338	B
J	∅	152017	B	K	k	157350	B
J	¢	152018	B	K	NYC	157363	B
J	BELL	152132	B	K	STOP	157941	B
J		152134	B	K	,	158424	B
J	X	154533	B	K	+	158453	B
J	ON	155031	B	K	TAB	158468	B
J	/32	155411	B	K	0	160102	B
J	±	155419	B	K	@	160104	B
J	1/2	157320	B	K	ON	160117	B
J	*	157340	B	K	*	160728	B
J	%	157341	B	K	OFF	160902	B
J	j	157349	B	K	◦	160903	B
J	YIP	157362	B	K	FO	160914	B
J	YD	157958	B	K	↗	160920	B
J	Yd	157962	B	K	)	161066	B
J	#	157965	B	K	#	161453	B
J	=	158423	B	K	DISC	161466	B
J	TAB	158447	B	K	PR	161474	B
J	FO	158459	B	K	"	162162	B
J	2/3	159706	B	K	.	162164	B
J	(	159726	B	K	¢	163079	B
J	△	159728	B	K	:	163104	B
J	+	160115	B	K	,	163822	B
J	&	160918	B	K	1/5	163823	B
J	✳	161051	B	K	PFO	163828	B

See page 1 for keylever illustrations

## SECTION 573-100-801

Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
K	!	163846	B	L	;	193908	B
K	\$	179846	B	L	(	193931	B
K	→	193586	B	L	⌄	199042	B
K	CG	193903	B	L	↓	309153	B
K	?	193915	B				
K	U	304571	B				
K	%	309167	B				
				M	.	151319	A
				M	STOP	152019	A
				M	"	157335	A
L	)	151310	B	M	%	157366	A
L	3/4	151906	B	M	#	157952	A
L	↖	152012	B	M	∞	157954	A
L	1/4	154522	B	M	(	157969	A
L	OZ	155404	B	M	M	158426	A
L	&	155429	B	M	H/P	158432	A
L	L	157947	B	M	&	159721	A
L	.	157966	B	M	11/12	160735	A
L	?	158425	B	M	FO	161058	A
L	⌄	158436	B	M	?	162161	A
L	ATL	158446	B	M	↓	162167	A
L	OFF	158449	B	M	*	163095	A
L	2/3	158451	B	M	FFD	164441	A
L	#	159715	B	M	→	193593	A
L	+	159731	B	M	▼	193595	A
L	5/8	160105	B	M	VT	193912	A
L	↑	160118	B	M	+	194399	A
L	ERROR	160127	B	M	/	194404	A
L	FO	160706	B	M	←	304578	A
L	%	160719	B	M		309166	A
L	*	160727	B				
L	BKS	160733	B				
L	X	160734	B				
L	-	160892	B				
L	PFO	160907	B	N	,	151318	A
L	ON	160910	B	N	7/8	151910	A
L	▼	161053	B	N	⊕	152013	A
L	:	161063	B	N	▼	152138	A
L	CM	161065	B	N	OFF	154526	A
L	GM	161456	B	N	FO	155029	A
L	VOID	161478	B	N	...	155409	A
L	FFO	162150	B	N	?	155412	A
L	BELL	162152	B	N	□	155414	A
L	"	162153	B	N	#	155420	A
L	←	162165	B	N	±	155424	A
L	/	163080	B	N	n	155425	A
L	1	163091	B	N	*	157353	A
L	@	163098	B	N	START	157357	A
L	±	163105	B	N	%	157942	A
L	TAB	163829	B	N	&	157946	A
L	STOP	163836	B	N	@	157949	A
L	DUPL	163837	B	N	+	157951	A
L	⊙	163841	B	N	⊕	157959	A
L	)	163847	B	N	-	157970	A
L	VERT	163854	B	N	)	158412	A
L	CLEAR	164445	B	N	B/L	158427	A
L	SL	164452	B	N	STOP	159720	A
L		193904	B	N		159729	A

See page 1 for keylever illustrations

Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
N	(	160720	A	Q	1	151292	C
N	X	160722	A	Q		170472	C
N	"	160726	A	Q	*	179845	C
N	TAB	160729	A				
N	PO	160919	A				
N	/	161046	A				
N	10/12	161059	A				
N	2/3	161070	A	R	4	151295	C
N	11/12	161445	A	R	TAB	158450	C
N	3/4	161447	A	R		170474	C
N	ON	161455	A	R	FO	193601	C
N	4/5	161460	A				
N	⊖	161462	A				
N	NPS	161469	A				
N	A	162163	A				
N	7/16	162171	A	S	BELL	151303	B
N	φ	162174	A	S	▼	152131	B
N	TR2	162177	A	S	⊖	154535	B
N	0	162178	A	S	ON	155030	B
N	:	163077	A	S	,	155416	B
N	⊖	163103	A	S	/	157328	B
N	=	163111	A	S	s	157351	B
N	DZ	163825	A	S		157367	B
N	>	163833	A	S	#	158439	B
N	5/16	164436	A	S	STOP	158445	B
N	→	179065	A	S	FO	160111	B
N	9	179844	A	S	FLASH	160114	B
N	△	179848	A	S	☐	160716	B
N	:	193588	A	S	≡	160718	B
N	—	193606	A	S	☆	160737	B
N	TO	193905	A	S	START	160738	B
N	FB	193917	A	S	TAB	160898	B
N	1/4	193921	A	S	1/2	161471	B
N	!	194379	A	S	\$	163108	B
N	9/16	194392	A	S	&	163824	B
N	\	194402	A	S	!	163834	B
N	↑	199044	A	S	TO	164443	B
N	.	304577	A	S	V TAB	164449	B
				S	@	164461	B
				S	△	193594	B
				S	*	193599	B
				S	%	193916	B
O	9	151300	C	S	φ	193919	B
O	—	170478	C	S	VERT	194384	B
O	<	179830	C	S	⊖	194386	B
		178655	C	S	⊖	194389	B
				S	—	199256	B
				S	C	304579	B
				S	CT	309158	B
				S	EOT	309162	B
P	∅	151301	C				
P	O	151901	C				
P	%	162176	C				
P		170479	C				
P	@	194406	C	T	5	151296	C
P	4	304562	C	T	OFF	170475	C
				T	1/8	179831	C
				T		199046	C

See page 1 for keylever illustrations

## SECTION 573-100-801

Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
U	7	151298	C	V	2-3	162159	A
U	ON	159712	C	V	IBM	162166	A
U	*	159713	C	V	1/4	162172	A
U	2/3	160925	C	V	▼	163085	A
U		170477	C	V	⊛	163830	A
U	1 1/4	179832	C	V	□	163832	A
				V	CR	163850	A
				V	/	164439	A
				V	[	164446	A
				V	£	179063	A
∨	7	157327	C	V	V TAB	179078	A
				V	3/8	179833	A
				V	⊗	179850	A
				V	\$	193590	A
				V	◇	193609	A
V	.	151316	A	V	HG	193906	A
V	3/8	151908	A	V	CF	193918	A
V	⊕	152014	A	V	5/8	193922	A
V	%	152139	A	V	Ω	193927	A
V		154524	A	V	O	194388	A
V	*	155033	A	V	5/16	194397	A
V	#	155039	A	V	VT	199054	A
V	.	155408	A	V	HT	309152	A
V	TAB	155415	A				
V	=	157325	A				
V	⊕	157336	A				
V	&	157361	A				
V	X	157943	A	W	2	151293	C
V	,	157950	A	W	TAB	162169	C
V	EA	157953	A	W		170473	C
V	⊙	157960	A	W	1/2	179834	C
V	⊕	157971	A				
V	)	158411	A				
V	—	158415	A				
V	,	158428	A				
V	±	158442	A	X	/	151314	A
V	1/2	158462	A	X	#	154529	A
V	:	158464	A	X		157332	A
V	—	159727	A	X	FO	158430	A
V	+	159730	A	X	x	158466	A
V	?	160107	A	X	?	159701	A
V	PC	160130	A	X	\$	160913	A
V	▼	160710	A	X	1/16	160923	A
V	∅	160712	A	X	CR	161045	A
V	FO	160724	A	X	OFF	161050	A
V	→	160731	A	X	1/12	161061	A
V	▼▼	160894	A	X	BELL	161465	A
V	@	160895	A	X	PCH-2	161468	A
V	>	160896	A	X	*	162157	A
V	(	160904	A	X	.	162160	A
V	5/12	161060	A	X	TAB	163093	A
V	F	161068	A	X	5/16	163838	A
V	>	161071	A	X	5/8	179835	A
V	CC	161074	A	X	↑	193607	A
V	2/5	161458	A	X	D	304574	A
V	FS	161461	A				
V	OFF	161464	A				
V	P.OFF	161470	A				
V	ON	162156	A				

See page 1 for keylever illustrations



Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description		Keylever Assembly Number	Keylever Style
LC	UC			LC	UC		
Y	6	151297	C	5	T5	304818	D
Y	#	163092	C	6		170465	D
Y		170476	C	6	T6	304819	D
Y	3/4	179836	C	7		170466	D
				7	T7	304820	D
				7	SM	323165	D
				8		170467	D
				8	T8	304821	D
Z	”	151313	A	8	EM	323164	D
Z	+	152015	A	9		170468	D
Z		152135	A	9	⊙	193596	D
Z	TAB	155027	A	9	DN	304822	D
Z	ON	155028	A	0	PR	170469	D
Z	OFF	155032	A	0		199050	D
Z	%	157337	A	0		199051	D
Z	VERT	157344	A				
Z	z	157352	A				
Z	FO	157948	A				
Z	!	158429	A				
Z	*	158437	A	0	7	304563	C
Z	1/3	160106	A	∏	0	304564	C
Z	FS	160109	A	∑	(	304565	B
Z	°	160116	A	Δ	WRU	304566	B
Z	@	160707	A	ε	R	304567	B
Z	FEED	160711	A	∏	,	304568	B
Z	PCH-1	161475	A	∏	BELL	304570	B
Z	#	162155	A	∏	)	304572	A
Z	¢	162168	A	∏	F	304575	A
Z	FF	163820	A	∏	V	304576	A
Z	STOP	163855	A				
Z	?	164433	A				
Z	.	164463	A				
Z	7/8	179837	A				
Z	CR	179841	A	(No Symbol)		151322	A
Z	\$	193589	A	.		151911	A
Z	→	193600	A	—		152016	A
Z	KP	193932	A	—		154534	A
Z	IP	194375	A	≈	START	155431	A
Z	FFO	194400	A	—	BELL	157330	B
Z	VT	194401	A	.	ON	157333	A
Z	;	304573	A	.		158407	A
Z	&	309160	A	.		158416	A
Z	EOT	309164	A	—	↓	158460	B
				.	TAB	158461	A
				.	&	158463	A
				.	ON	158467	A
				—	OFF	160101	A
1	PRG.A	170460	D	—	↖	161047	A
1		199047	D	=	=	161449	A
1	T1	304832	D	ST	TD	161476	A
2	PRG.B	170461	D	F.O.	TAPE	Ⓡ 164456	D
2		199048	D	\	^	164465	A
2	T2	304815	D	—	ON-1	170471	D
3	PRG.C	170462	D	%	,	170485	B
3		199049	D	,		170488	A
3	T3	304816	D	.		170489	A
4		170463	D	/	”	170490	A
4	T4	304817	D	&	CR	179849	B
5		170464	D	≡	TAB	193605	A

Ⓡ Indicates red keytop

See page 1 for keylever illustrations

SECTION 573-100-801

Keytop Description		Keylever Assembly Number	Keylever Style	Keytop Description	Keylever Assembly Number	Keylever Style
LC	UC					
	?	199055	A	LOC LF	Ⓡ 151286	D
O.I.	—	304824	C	LOC CR	Ⓡ 151287	D
SF	S1	304825	A	KBD UNLK	Ⓡ 151288	D
/	CN	304826	A	KBD LOCK	Ⓡ 151289	D
RX	XP	304830	B	BREAK	Ⓡ 151290	D
	OM	305153	B	REPT	Ⓡ 151291	D
	,	309163	B	CAR RET	151311	B
				FIGS	151312	A
				LTRS	151320	A
				LINE FEED	151321	A
				BREAK	153115	F
				LOC RLF	Ⓡ 153283	D
				LOC BSP	Ⓡ 153284	D
				LOC SLF	Ⓡ 153285	D
				LINE FEED	153444	F
				CAR RET	153445	F
				START	160123	D
				STOP	160124	D
				ON	160125	D
				OFF	160126	D
				TAB	160129	A
				CR-LF	160704	B
				TFO	160709	D
				⊕	160714	A
				CTL	Ⓡ 160893	D
				(No Symbol)	Ⓡ 160899	D
				U	162145	D
				TAPE STOP	162146	A
				EOM	Ⓡ 163106	D
				HERE IS	Ⓡ 163852	D
				TAB IN	Ⓡ 163853	D
				BELL	164431	A
				SEND	Ⓡ 164434	D
				REC	Ⓡ 164435	D
				CAN-CEL	Ⓡ 164442	D
				HOR TAB	170459	D
				VER TAB	170470	D
				#	170480	C
				\$	170481	C
				@	170482	B
				FO	170486	A
				RUB OUT	170491	A
				SHIFT	170492	A
				LOC LF	Ⓡ 170493	A
				LOC RLF	Ⓡ 170494	A
				LOC CR	Ⓡ 170495	A
				LOC BSP	Ⓡ 170496	A
				REPT	Ⓡ 170497	A
				STOP	170498	E
				SEND	179820	D
				→	179840	A
				RUN TD	179852	D
				LOC LF	192457	F
				LOC CR	192458	F
				BP	193614	D
				ARL	193615	D
				TD RUN	Ⓡ 193911	D
				ENTER	Ⓡ 193913	A
				TD START	Ⓡ 194378	D

Ⓡ Indicates red keytop

See page 1 for keylever illustrations

Keytop Description	Keylever Assembly Number	Keylever Style	Keytop Description	Keytop w/Shaft Number	Style
CR STOP	194380	B	SOM	144718	G
RY	Ⓜ194383	D	EOA	144719	G
CR START	194385	B	EOM	144720	G
CMBR RENG	194408	A	FEED OUT	144721	G
ALM RLS	194409	A	RUB OUT	144722	G
END MSG	194410	A	TAPE B.SP	Ⓜ144723	G
FORM	Ⓜ199040	D	SOL INQ	144724	G
RMKS	Ⓜ199041	D	SOL ORD	144725	G
PRO STOP	199043	A	EOL	144726	G
OL	304823	D	TAPE F.O.	Ⓜ144727	G
BACKSPACE	304827	C	FO	199100	G
TABTIME	304828	D	H ON	199101	G
CR/LF	304829	C	D ON	199102	G
TX	304831	B	FLD	199103	G
CTRL	304852	B	STOP	199104	G
BT	309159	A	START	199105	G
			CHAR SEND	199106	G
			CHAR DISC	199107	G
			RUN BLIND	199108	G

Ⓜ Indicates red keytop

See page 1 for keylever and keytop w/shaft illustrations.

## NUMERICAL INDEX

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
144718		152013	6	155404	6	157354	2	158421	3
thru		152014	8	155405	3	157355	3	158422	4
144727	11	152015	9	155406	3	157356	4	158423	5
151286		152016	9	155407	2	157357	6	158424	5
thru		152017	5	155408	8	157358		158425	6
151291	10	152018	5	155409	6	thru		158426	6
151292	7	152019	6	155410	3	157360	4	158427	6
151293	8	152020	3	155411	5	157361	8	158428	8
151294	3	152130	3	155412	6	157362	5	158429	9
151295	7	152131	7	155414	6	157363	5	158430	8
151296	7	152132	5	155415	8	157364	3	158431	4
151297	9	152133	2	155416	7	157365	2	158432	6
151298	8	152134	5	155417	2	157366	6	158433	4
151299	5	152135	9	155418	2	157367	7	158434	2
151300	7	152136	2	155419	5	157940	3	158435	4
151301	7	152138	6	155420	6	157941	5	158436	6
151302	2	152139	8	155422	4	157942	6	158437	9
151303	7	153115	10	155423	5	157943	8	158438	2
151304	3	153283		155424	6	157944	2	158439	7
151305	3	thru		155425	6	157945	2	158440	4
151306	4	153285	10	155426	3	157946	6	158441	2
151307	4	153444	10	155427	4	157947	6	158442	8
151308	5	153445	10	155428	2	157948	9	158443	2
151309	5	154520	3	155429	6	157949	6	158444	4
151310	6	154521	5	155430	3	157950	8	158445	7
151311	10	154522	6	155431	9	157951	6	158446	6
151312	10	154523	2	157320	5	157952	6	158447	5
151313	9	154524	8	157321	2	157953	8	158448	3
151314	8	154525	2	157322	3	157954	6	158449	6
151315	2	154526	6	157323	4	157955	4	158450	7
151316	8	154527	4	157325	8	157956	3	158451	6
151317	2	154528	4	157326	3	157957	2	158452	2
151318	6	154529	8	157327	8	157958	5	158453	5
151319	6	154530	2	157328	7	157959	6	158454	4
151320	10	154531	3	157329	2	157960	8	158455	3
151321	10	154532	4	157330	9	157961	2	158456	2
151322	9	154533	5	157331	3	157962	5	158457	4
151901	7	154534	9	157332	8	157963	3	158458	4
151902	3	154535	7	157333	9	157964	2	158459	5
151903	4	155025	3	157334	2	157965	5	158460	9
151904	5	155026	4	157335	6	157966	6	158461	9
151905	5	155027	9	157336	8	157967	3	158462	8
151906	6	155028	9	157337	9	157968	4	158463	9
151907	2	155029	6	157338	5	157969	6	158464	8
151908	8	155030	7	157339	2	157970	6	158465	2
151909	2	155031	5	157340	5	157971	8	158466	8
151910	6	155032	9	157341	5	158406	4	158467	9
151911	9	155033	8	157342	2	158407	9	158468	5
152001		155034	2	157343	2	158408	4	158469	2
thru		155035	2	157344	9	158409	4	159701	8
152003	2	155036	3	157345	2	158410	2	159702	2
152004	3	155037	4	157346	2	158411	8	159703	4
152005	3	155038	3	157347	3	158412	6	159704	4
152006		155039	8	157348	4	158413	4	159705	3
thru		155040	3	157349	5	158414	2	159706	5
152009	4	155400	3	157350	5	158415	8	159707	4
152010	5	155401	3	157351	7	158416	9	159708	2
152011	5	155402	4	157352	9	158417		159709	3
152012	6	155403	4	157353	6	thru		159710	4
						158420	2		

## NUMERICAL INDEX (Continued)

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
159711	2	160710	8	160920	5	161464	8	163083	4
159712	8	160711	9	160921	3	161465	8	163084	5
159713	8	160712	8	160922	2	161466	5	163085	8
159714	2	160713	4	160923	8	161467	3	163086	5
159715	6	160714	10	160924	3	161648	8	163087	3
159716	2	160715	2	160925	8	161469	7	163088	5
159717	4	160716	7	160926	2	161470	8	163089	4
159718	2	160717	3	161045	8	161471	7	163090	2
159719	3	160718	7	161046	7	161472	3	163091	6
159720	6	160719	6	161047	9	161473	5	163092	9
159721	6	160720	7	161048	3	161474	5	163093	8
159722	3	160721	2	161049	4	161475	9	163094	3
159723		160722	7	161050	8	161476	9	163095	6
thru		160723	2	161051	5	161477	4	163096	5
159725	4	160724	8	161052	3	161478	6	163097	3
159726	5	160725	2	161053	6	161480	3	163098	6
159727	8	160726	7	161054	2	162145	10	163099	3
159728	5	160727	6	161055	3	162146	10	163100	2
159729	6	160728	5	161056	3	162147	4	163101	3
159730	8	160729	7	161058	6	162148	3	163102	2
159731	6	160730	4	161059	7	162149	2	163103	7
159732	3	160731	8	161060	8	162150	6	163104	5
160100	3	160732	3	161061	8	162151	3	163105	6
160101	9	160733		161062	2	162152	6	163106	10
160102	5	thru		161063	6	162153	6	163107	2
160103	3	160735	6	161064	3	162154	5	163108	7
160104	5	160736	4	161065	6	162155	9	163110	3
160105	6	160737	7	161066	5	162156	8	163111	7
160106	9	160738	7	161067	4	162157	8	163820	9
160107	8	160739	4	161068	8	162158	3	163821	3
160108	2	160891	4	161069	3	162159	8	163822	5
160109	9	160892	6	161070	7	162160	8	163823	5
160110	5	160893	10	161071	8	162161	6	163824	7
160111	7	160894		161072	3	162162	5	163825	7
160112	3	thru		161073	4	162163	7	163826	3
160113	3	160896	8	161074	8	162164	5	163827	2
160114	7	160897	2	161075	3	162165	6	163828	5
160115	5	160898	7	161076	5	162166	8	163829	6
160116	9	160899	10	161077	3	162167	6	163830	8
160117	5	160900	3	161078	5	162168	9	163832	8
160118	6	160901	4	161079	2	162169	8	163833	7
160119	4	160902	5	161080	4	162170	5	163834	7
160120	4	160903	5	161445	7	162171	7	163835	2
160121	2	160904	8	161446	2	162172	8	163836	6
160122	2	160905	2	161447	7	162173	2	163837	6
160123		160906	4	161449	9	162174	7	163838	8
thru		160907	6	161450	4	162175	4	163839	5
160126	10	160908	4	161452	4	162176		163840	5
160127	6	160909	4	161453	5	thru		163841	6
160128	4	160910	6	161454	3	162178	7	163842	2
160129	10	160911	4	161455	7	162179	4	163843	3
160130	8	160912	2	161456	6	162180	4	163844	4
160131	4	160913	8	161457	3	163076	5	163845	4
160704	10	160914	5	161458	8	163077	7	163846	6
160705	4	160915	3	161459	2	163078	2	163847	6
160706	6	160916	3	161460	7	163079	5	163848	2
160707	9	160917	2	161461	8	163080	6	163849	3
160708	4	160918	5	161462	7	163081	5	163850	8
160709	10	160919	7	161463	2	163082	2	163851	5

## NUMERICAL INDEX (Continued)

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
163852	10	170486	10	179855	4	193921	7	199052	5
163853	10	170487	2	192457	10	193922	8	199053	2
163854	6	170488		192458	10	193923		199054	8
163855	9	thru		193580	3	thru		199055	10
164430	5	170490	9	193581	2	193926	5	199057	4
164431	10	170491		193583	3	193927	8	199100	
164432	4	thru		193584	2	193928	2	thru	
164433	9	170498	10	193585	4	193930	3	199108	11
164434	10	178655	7	193586	6	193931	6	199256	7
164435	10	179056	5	193587	2	193932	9	304562	7
164436	7	179062	4	193588	7	193933	4	304563	
164437	5	179063	8	193589	9	193934	5	thru	
164438	3	179064	4	193590	8	193935	5	304568	9
164439	8	179065	7	193591	4	194375	9	304569	5
164440	3	179066	2	193592	2	194376	3	304570	9
164441	6	179067	2	193593	6	194377	5	304571	6
164442	10	179068	4	193594	7	194378	10	304572	9
164443	7	179069	3	193595	6	194379	7	304573	9
164444	5	179070	2	193596	9	194380	11	304574	8
164445	6	179071	2	193597	4	194381	3	304575	9
164446	8	179072		193598	5	194382	4	304576	9
164448	4	thru		193599	7	194383	11	304577	7
164449	7	179074	3	193600	9	194384	7	304578	6
164450	4	179075	2	193601	7	194385	11	304579	7
164451	4	179076	5	193602	4	194386	7	304580	4
164452	6	179077	3	193603	5	194387	2	304815	
164453	5	179078	8	193604	4	194388	8	thru	
164454	3	179079	4	193605	9	194389	7	304822	9
164455	5	179820	10	193606	7	194390	2	304823	11
164456	9	179821	2	193607	8	194391	5	304824	
164457	3	179822	2	193608	3	194392	7	thru	
164458	5	179823		193609	8	194393	4	304826	10
164459	5	thru		193610	2	194394	3	304827	
164460	3	179825	3	193611		194395	4	thru	
164461	7	179826	4	thru		194396	3	304829	11
164462	4	179827	4	193613	4	194397	8	304830	10
164463	9	179828	5	193614	10	194398	4	304831	11
164464	4	179829	5	193615	10	194399	6	304832	9
164465	9	179830	7	193900	2	194400	9	304852	11
170459	10	179831	7	193901	3	194401	9	305153	10
170460		179832		193902	4	194402	7	309150	5
thru		thru		193903	6	194403	4	309151	4
170469	9	179834	8	193904	6	194404	6	309152	8
170470	10	179836	9	193905	7	194405	3	309153	6
170471	9	179837	9	193906	8	194406	7	309154	3
170472	7	179839	3	193907	2	194407	5	309155	4
170473	8	179840	10	193908	6	194408		309156	4
170474	7	179841	9	193909	3	thru		309157	5
170475	7	179842	3	193910	2	194410	11	309158	7
170476	9	179843	2	193911	10	199040	11	309159	11
170477	8	179844	7	193912	6	199041	11	309160	9
170478	7	179845	7	193913	10	199042	6	309161	4
170479	7	179846	6	193914	5	199043	11	309162	7
170480		179847	3	193915	6	199044	7	309163	10
thru		179848	7	193916	7	199045	3	309164	9
170482	10	179851	5	193917	7	199046	7	309165	5
170483	2	179852	10	193918	8	199047		309166	6
170484	5	179853	4	193919	7	thru		309167	6
170485	9	179854	2	193920	5	199051	9	323164	9
								323165	9