

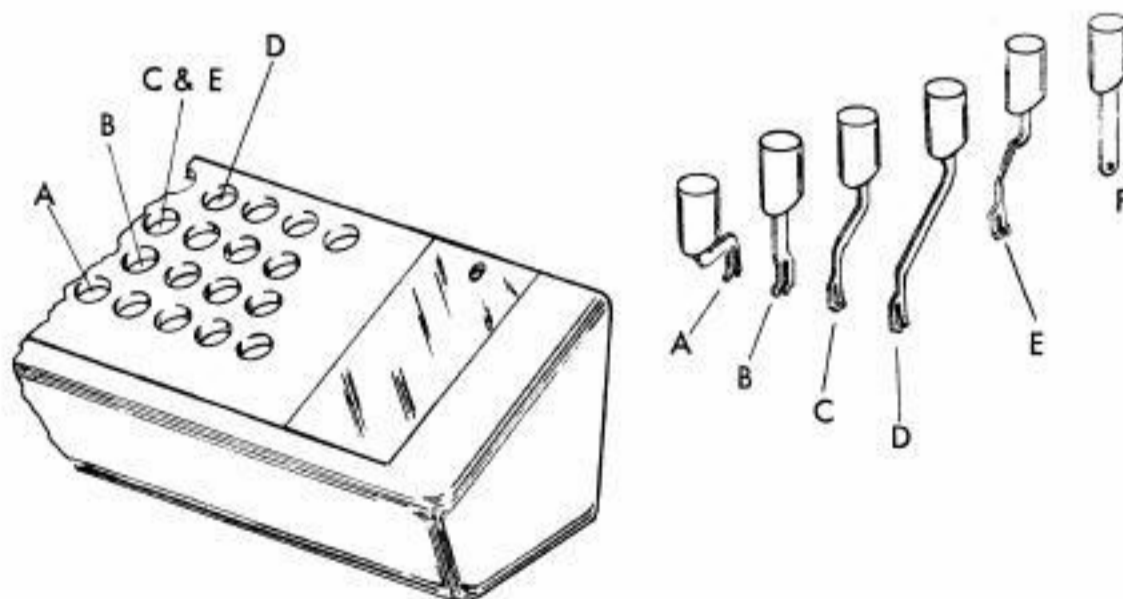
SECTION 6

TYPEPALLETS AND KEYLEVER ASSEMBLIES
for
MODEL 28 PAGE PRINTER

Type Style	Capitals	Small Capitals	Fractions
Murray	M $\frac{1}{2}$.103"	m $\frac{1}{2}$.052"	$\frac{1}{2}$ $\frac{1}{2}$.162"
Gothic	M $\frac{1}{2}$.103"		$\frac{1}{2}$ $\frac{1}{2}$.162"
Long Gothic	M $\frac{1}{2}$.120"		
Large Gothic	M $\frac{1}{2}$.180"		$\frac{1}{2}$ $\frac{1}{2}$.180"

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 Receiving-Only bases.



**KEYLEVER ASSEMBLIES
(WITH PLASTIC KEYP TOPS)**

KEYTOP DESCRIPTION		KEYLEVER ASSEMBLY NUMBER	*KEY-LEVER STYLE	KEYTOP DESCRIPTION		KEYLEVER ASSEMBLY NUMBER	*KEY-LEVER STYLE	KEYTOP DESCRIPTION		KEYLEVER ASSEMBLY NUMBER	*KEY-LEVER STYLE
LC	UC			LC	UC			LC	UC		
A		157365	B	D	☼	157326	B	H	STOP	151903	B
A	-	151302	B	D	◇	157967	B	I	8	151299	C
A	?	158418	B	D	/	152004	B	J		152134	B
A	/	159702	B	D	BO	158448	B	J	'	151308	B
A	@	158438	B	D	OFF	157331	B	J	'	151904	B
A	#	154530	B	D	TAB	158455	B	J	'	157341	B
A	+	157329	B	E	#	157940	C	J	#	157965	B
A	†	152001	B	E	3	151294	C	J	*	157340	B
A	A	158469	B	F		154520	B	J	=	158423	B
B		154525	A	F	"	158409	B	J	¢	152018	B
B	-	158419	A	F	!	151305	B	J	/	152010	B
B	?	151317	A	F	%	152020	B	J	1/2	157320	B
B	'	157944	A	F	#	152130	B	J	ø	152017	B
B	"	157354	A	F	¢	155025	B	J	BELL	152132	B
B	&	157342	A	F	&	155036	B	J	FO	158459	B
B	%	155034	A	F	*	158413	B	J	j	157349	B
B	*	157345	A	F	→	152005	B	J	ON	155031	B
B	@	158414	A	F	1/4	151902	B	J	TAB	158447	B
B	#	158417	A	F	3/4	155040	B	J	X	154533	B
B	¢	158434	A	F	1/3	158435	B	J	YD	157958	B
B	⊕	152002	A	F	CHI	157364	B	J	Yd	157962	B
B	5/8	151909	A	F	DATA	158408	B	J	YIP	157362	B
B	1/3	158465	A	F	F	158433	B	K		154521	B
B	DZ	157961	A	F	f	157347	B	K	*	158424	B
B	EJT	157334	A	F	N	157963	B	K	(151309	B
B	OFF	152136	A	F	STOP	158458	B	K	&	157338	B
B	ON	158452	A	F	TAB	158406	B	K	+	158453	B
B	RUSH	152133	A	G		157323	B	K	←	152011	B
B	TAB	158443	A	G	'	154532	B	K	1/2	151905	B
B	VERT	158456	A	G	.	158454	B	K	k	157350	B
C		154523	A	G	:	158422	B	K	NYC	157363	B
C	:	151315	A	G	&	151306	B	K	STOP	157941	B
C	(158410	A	G	£	157955	B	K	TAB	158468	B
C	#	155035	A	G	\	152006	B	L		154522	B
C	%	157339	A	G	FO	157359	B	L	.	158425	B
C	&	157964	A	G	g	157348	B	L	?	158436	B
C	¢	157957	A	G	OFF	158444	B	L)	151310	B
C	°	158441	A	G	ON	154527	B	L	&	157947	B
C	+	158420	A	G	TAB	155037	B	L	£	158446	B
C	○	152003	A	G	TFO	157356	B	L	\	152012	B
C	1/8	151907	A	H		151307	B	L	3/4	151906	B
C	1/4	157321	A	H	?	157360	B	L	ATL	158449	B
C	1/2	157945	A	H	&	158440	B	L	L	157966	B
C	c	157346	A	H	#	152009	B	L	OFF	158451	B
C	ON	157343	A	H	£	152007	B	M		157366	A
D		155038	B	H	*	158457	B	M	.	151319	A
D	:	158421	B	H	+	157358	B	M	(158426	A
D	?	154531	B	H	†	152008	B	M	%	157952	A
D	&	157956	B	H	→	157968	B	M	#	157954	A
D	/	157355	B	H	FO	158431	B	M		157335	A
D	\$	151304	B	H	±	155026	B	M	⊕	157969	A
D	°	157322	B	H	OFF	154528	B	M	M	158432	A

*For Illustration of Keylevers, see page 6-1.

KEYLEVER ASSEMBLIES (Continued)
(WITH PLASTIC KEYTOPS)

KEYTOP DESCRIPTION	KEYLEVER ASSEMBLY NUMBER	*KEY- LEVER STYLE	KEYTOP DESCRIPTION	KEYLEVER ASSEMBLY NUMBER	*KEY- LEVER STYLE	KEYTOP DESCRIPTION	KEYLEVER ASSEMBLY NUMBER	*KEY- LEVER STYLE
M STOP	152019	A	V €	157336	A	BREAK	†151290	D
N	154526	A	V &	157361	A	CAR RET	151311	B
N ' ,	152138	A	V =	157325	A	FIGS	151312	A
N ,	151318	A	V ±	158442	A	KBD LOCK	†151289	D
N)	158427	A	V *	155033	A	KBD UNLK	†151288	D
N _	158412	A	V °	157960	A	LINE FEED	151321	A
N %	157946	A	V ⊕	152014	A	LOC B SP	†153284	D
N @	157951	A	V ⊙	157971	A	LOC CR	†151287	D
N &	157949	A	V 3/8	151908	A	LOC LF	†151286	D
N *	157357	A	V 1/2	158462	A	LOC R LF	†153283	D
N +	157959	A	V EA	157953	A	LTRS	151320	A
N ⊕	152013	A	V x	157943	A	REPT	†151291	D
N ⊕	157970	A	W 2	151293	C			
N 7/8	151910	A	X	157332	A			
N n	157353	A	X /	151314	A			
N OFF	155029	A	X #	154529	A			
N START	157942	A	X ?	159701	A			
O 9	151300	C	X FO	158430	A			
P 0	151901	C	X X	158466	A			
P Ø	151301	C	Y 6	151297	C			
Q 1	151292	C	Z	152135	A			
R 4	151295	C	Z "	151313	A			
R TAB	158450	C	Z !	158429	A			
S	157367	B	Z %	157337	A			
S ' ,	152131	B	Z *	158437	A			
S /	157328	B	Z +	152015	A			
S #	158439	B	Z FO	157948	A			
S Q	154535	B	Z OFF	155032	A			
S BELL	151303	B	Z ON	155028	A			
S ON	155030	B	Z TAB	155027	A			
S s	157351	B	Z VERT	157344	A			
S STOP	158445	B	Z z	157352	A			
T 5	151296	C	. .	151911	A			
U 7	151298	C	. .	158416	A			
V 7 ‡	157327	C	. &	158463	A			
V	154524	A	. ON	157333	A			
V "	157950	A	. †	158460	B			
V .	158428	A	. BELL	157330	B			
V :	158464	A	-	154534	A			
V ;	151316	A	(No Symbol)	151322	A			
V _	158415	A	.	158407	A			
V)	158411	A	-	152016	A			
V %	152139	A	ON	158467	A			
V #	155039	A	TAB	158461	A			

*For Illustration of Keylevers, see page 6-1.

†Red Keytop.

‡Combined U & V.