

How to Read a Lanston Monotype-Thompson Parts Price List

Basic Information

(Each item identified by a "Symbol" is a "Part." The "Piece Number" field within the Symbol distinguishes the several Parts within a Group.)

| Group | Group Name and also name of its first Part | Classifying Number | Revision letter | Symbol | Price | Piece Number |
|-------|---|--------------------|-----------------|--------|-------|--------------|
| 81TC | Type Stick | | | 81TC1 | 1.00 | |
| | plate | | | 81TC2 | 1.38 | |
| | " screw (to 81TC1) (4) | | | 81TC3 | .06 | |
| | " " (to b54TC2) (2) | 223 | a | 81TC4 | .09 | |
| | TYPE STICK group | | Xa | 81TC | 2.80 | |
| | <i>Machines 10051 to 10133 inclusive were equipped with the following part:</i> | | | | | |
| | TYPE STICK SCREW (2) | | | 81TC4 | + | |
| 82TC | Type-box Bracket | | | 82TC1 | 1.40 | |

TC = Thompson Caster Sections L, H, and HH also used

(Note to aid in identification)

Symbol for ordering whole Group as one Part.

Price = ask

Symbol for ordering whole Group, if group has only 1 Piece (no 'X', but has Piece Number)

(Number required if more than one)

Assemblies, Notes, and Obsolete Parts

Repeated Section letter, indicating part is an Assembly which contains two or more Parts listed in the Group. Always followed by a Note in place of the Price.

| | | | | |
|--|--------------|---|---|--------------|
| 39TC—Melting-pot-yoke Lock | 39TC1 | T | * | |
| handle | 39TC2 | | * | |
| stop pin | 39TC3 | | ★ | .04 |
| bracket | a39TC4 | | | 6.63 |
| " screw (2) | 39TC5 | | | .14 |
| " set-screw | a39TC6 | | | .09 |
| MELTING-POT-YOKE LOCK group | X39TC | | | 12.50 |
| *39TC1T is assembled with 39TC2 and 39TC3. Price assembled..... 5.50 | | | | |
| <i>Machines 10051 to 10299 inclusive were equipped with the following parts:</i> | | | | |
| MELTING-POT-YOKE LOCK BRACKET | 39TC4 | | ◆ | + |
| set-screw | 39TC6 | | | + |
| ◆ OBsolete: Order instead a39TC4 and with the first order include order for a39TC6 SET-SCREW. | | | | |

Markers indicating a Note. Same marker used for each Part in an Assembly if that Part may not be purchased separately.

The Part is included in an Assembly, but may be purchased separately at the indicated price. N.B. star (★) is not asterisk (*)

Note indicating obsolete Part. Used only once for all Parts identified in the Note. The black diamond is the only character used for this kind of Note.

FOOT FLOW

| | | |
|---|-------|---|
| adjusting screw | 16TC2 | + |
| bracket | 16TC3 | ◆ |
| clamping nut | 16TC5 | + |
| " screw | 16TC6 | + |
| ◆ OBsolete: Order instead a16TC3 and with the first order include a16TC2, a16TC5 and a16TC6 which are necessary. | | |

"Obsolete" means "no longer supplied."
Not all Parts for older machines are "obsolete."

Fine Points

Multiple Assemblies
per Group

But some Assemblies
NOT indicated by 'T'
(only by Note).

| | |
|---|-------------------|
| 8TC—Choker-valve Lever | 8TC1T * |
| tooth..... | 8TC2 * |
| adjusting screw..... | 110 8TC3 .12 |
| “ “ washer..... | 8TC4 .21 |
| rocker arm (alter for Center Jet Mold).. | a8TC5 † |
| “ “ link..... | 8TC6T † |
| “ “ “ pin (top)..... | 8TC7 .43 |
| “ “ “ “ nut..... | 314 8TC8 .08 |
| “ “ “ (bottom)..... | 8TC9 ★.43 |
| “ “ “ spring..... | 6256 8TC10 .21 |
| “ “ trunion (2)..... | 8TC11 1.20 |
| “ “ “ set-screw (2)..... | 2263 a8TC12 .07 |
| “ “ pin..... | 8TC13 ★.08 |
| CHOKER-VALVE LEVER group | X8TC 32.75 |
| *8TC1T is assembled with 8TC2. Price assembled..... 6.05 | |
| †8TC6T is assembled with 8TC9. Price assembled..... 10.93 | |
| †For CENTER JET MOLD; ROCKER ARM, a8TC5, is altered and assembled with ROCKER ARM PIN, 8TC13. Price complete..... 12.18 | |

Twice-repeated Section letter indicating Part is an Assembly which contains at least one other Assembly and other listed parts. Always followed by a Note in place of the Price.

| | |
|--|-------------------|
| 6TC—Choker-cam Lever | a6TC1TT * |
| roller..... | 6TC2 ★.88 |
| “ pin..... | 6TC3 ★.55 |
| “ yoke..... | 6TC5 † |
| “ “ adjusting screw..... | 2273 6TC6 ★.09 |
| “ “ “ lock nut..... | 314 6TC7 ★.08 |
| “ “ fulcrum pin..... | 6TC8 ★.47 |
| “ “ spring..... | 6TC9 ★.37 |
| “ “ “ screw..... | 2203 a6TC10 ★.08 |
| spring..... | 2167 6TC11 ★.88 |
| “ screw (2)..... | a6TC12 ★.06 |
| CHOKER-CAM LEVER group | X6TC 23.00 |
| *a6TC1TT is assembled with 6TC5T, 6TC6, to 6TC9, a6TC10, 6TC11 and a6TC12. | |
| Order by complete symbol X6TC. | |
| †6TC5T is assembled with 6TC2 and 6TC3. Price assembled..... 7.70 | |

Note markers actually go in the rightmost position not otherwise occupied, so they can appear to the left of the Price column.

Assemblies contain Parts sold together which are nominally interchangeable unless otherwise noted.

Assemblies may contain two or more Parts which must be fitted at the factory and which are not individually interchangeable (although they may be interchangeable as a factory-fitted unit). This is always indicated by a Note.

| | |
|---|-----------------|
| handle..... | 26TC6T * |
| “ stud..... | 26TC7 + |
| “ “ screw..... | 26TC18 + |
| rivet (4)..... | 7164 a26TC8 + |
| side wall (left)..... | a26TC9T † |
| “ “ bearing plate..... | a26TC10 + |
| “ “ “ “ screw..... | 246 a26TC11 + |
| “ “ bushing (for dowel)..... | 26TC12 + |
| “ “ (right)..... | 26TC13 + |
| “ “ bushing (for dowel)..... | 26TC14 + |
| top plate..... | 26TC15 + |
| “ “ screw (4)..... | 26TC16 + |
| “ “ dowel (2)..... | 26TC17 + |
| MATRIX CARRIER group | Xa26TC + |
| *26TC6T is assembled with 26TC7 and 26TC18..... + | |
| †a26TC9T is assembled with 26TC1, 26TC2, a26TC3, 26TC4, 26TC5, 26TC6T, a26TC10, a26TC11 and 26TC12 to 26TC18 inclusive..... + | |

| | |
|--|---------------------|
| 31TC—Matrix Holder (for Linotype or Intertype Matrices)..... | a31TC1T * |
| body..... | 31TC2 † |
| aligning plate..... | 31TC3 ★.07 |
| “ “ dowel..... | 31TC4 ★.08 |
| “ “ “ screw (2)..... | 2265 31TC5 ★1.38 |
| bushing (for 27TC1)..... | 31TC6 ★.06 |
| “ “ clamp screw (headless)..... | 2266 31TC7 ★.06 |
| “ “ dowel pin (2)..... | 31TC8 ★.08 |
| “ “ (for 31TC3)..... | 31TC9 † |
| clamping plate..... | 31TC10 † |
| shoe (top)..... | a31TC11 † |
| “ “ clamping lever..... | 31TC12 ★.55 |
| “ “ “ fulcrum screw..... | 31TC13 ★.22 |
| “ “ “ screw..... | 31TC14 ★.22 |
| “ “ “ “ lock nut..... | 2204 a31TC15 ★.06 |
| “ screw (2)..... | Xa31TC 85.00 |
| MATRIX HOLDER group | |
| *a31TC1T is assembled with 31TC2 to 31TC5 inclusive, a31TC6, 31TC7, 31TC8, 31TC9, a31TC10, 31TC11, a31TC12, 31TC13, 31TC14 and a31TC15. Order by complete symbol Xa31TC. | |
| †Must be fitted in our factory. | |

Other Details

Markers used for Notes: * † ‡ § || ¶ ◆

Assemblies of Assemblies from different Groups are indicated in the ordering Symbol. See X38TC1TT

Example of duplicated Section letter other than 'T': a55L1L

Parts which became obsolete before Monotype acquisition were never assigned Monotype part numbers. Example: TTMC part X-111-16 Pump Lever Support Locating Pins