



	page
Introduction	2
Paper and Tape Handling Configurations	
Model 37	3
Model 35	4, 5
Model 28	6, 7
Model 32 and 33	8
Telespeed* floor model terminal	9
Telespeed table model terminal	10
Winder and Unwinder Descriptions	11, 12, 13
Reels and Adapters	14
Splicers	15

<sup>\*</sup>A trademark of Teletype Corporation

#### introduction



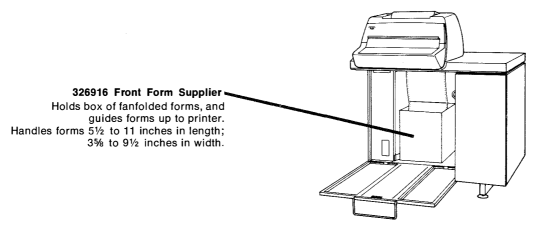
The paper and tape handling accessories described in this catalog may be employed in many different configurations to organize and simplify media handling on your Teletype® data communications terminals. The proper combination of winders, unwinders, guides, and copy holders can greatly increase operator efficiency, and decrease the chances of lost or damaged data.

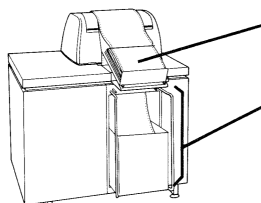
To simplify selection of the accessories required for your application, a number of typical paper and tape handling configurations are shown on pages 3 through 10. For winders and unwinders these pages will refer you to more detailed descriptive information on pages 11 through 13. Ordering information for spare reels, adapters, and tape splicers, and a table of available paint finishes are found on pages 14 and 15.

In cases where your tape must be moved from a winder to an unwinder, be sure that the "core" or hole diameter of the tape roll removed from the winder will fit on the unwinder.



#### paper and tape handling





# 330697GF Form Accumulator Accumulates forms leaving printer. Handles forms 5½ to 11 inches in length; 35% to 9½ inches in width. Adds 6 inches to terminal depth.

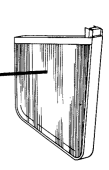
## \*328284GF Rear Form Supplier Holds box of fanfolded forms, and guides forms up to printer. Handles forms 5½ to 11 inches in length; 3½ to 9½ inches in width. Adds 6 inches to terminal depth.

# 326955GF Door with Tape Winder (top reel only) or 326960GF Door with Tape Winder and Tape Winder-Unwinder (as shown) Each reel winds up to 1000 feet of 1 inch paper tape. Automatic—winds when tape is slack, stops

when taut, vice versa for unwinding. 115 vac 60 Hz.

#### 326970 Tape Bin =

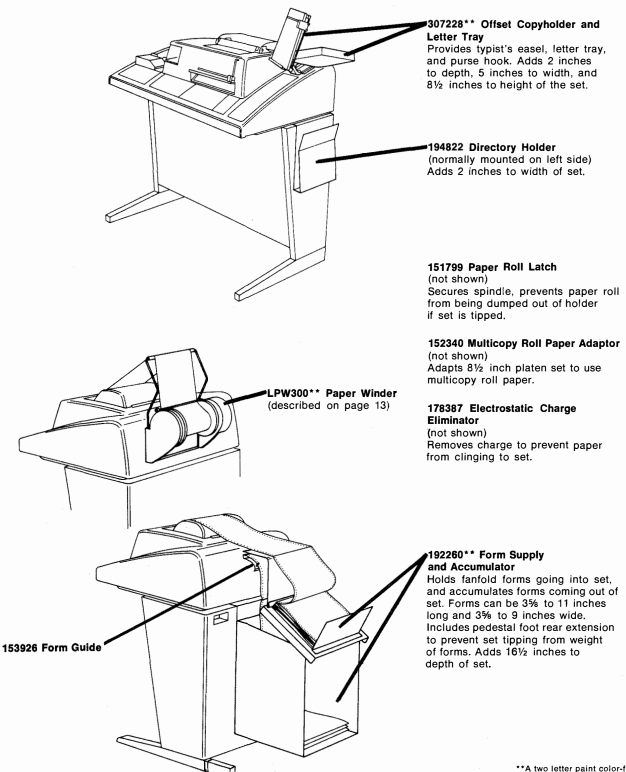
Provides a place for tape to collect between the time it's punched and the time it's read. Fits inside terminal (behind tape module door). Handles up to 50 feet of 1 inch tape.





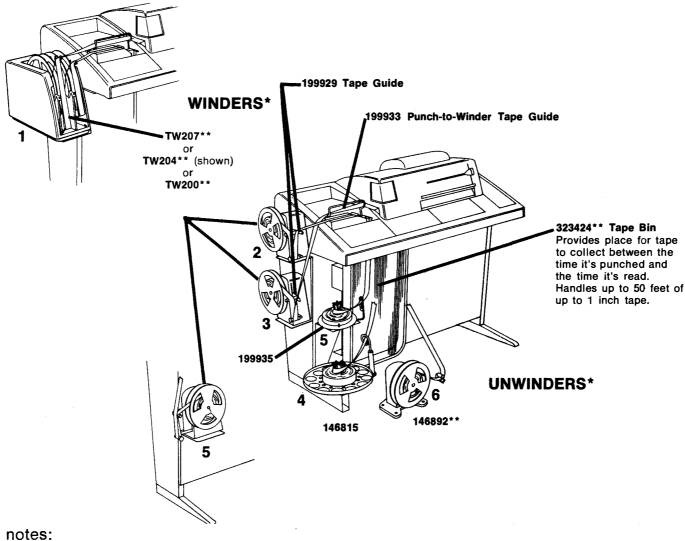


#### paper handling

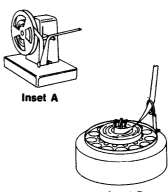


# model

#### tape handling



- 1 Order 320278\*\* Shelf.
- 2 Order 199924 Top Shelf (shown on set) or 321585\*\* Top Shelf (shown via Inset A).
- 3 Order 199918 Double Shelf (shown on set; provides top and bottom shelf) or 321586\*\* Double Shelf (same except top shelf appears as shown via Inset A).
- 4 Order 199938 Shelf (shown on set) or 321584\*\* Shelf (shown via Inset B).
- Order 199934 Shelf (shown on set).
- 6 This unwinder sits on the floor.



Inset B

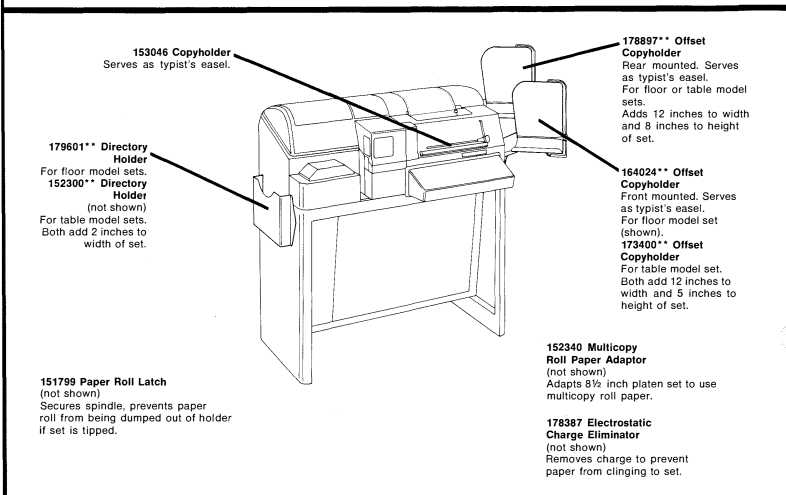
<sup>\*</sup>Winders and unwinders are described on page 11.

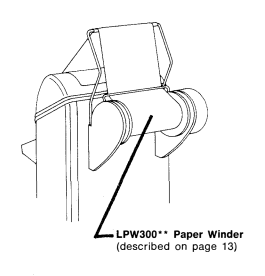
<sup>\*\*</sup>A two letter paint color-finish suffix must be specified, see page 15.

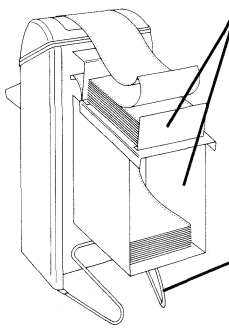




#### paper handling







#### 195837\*\* Form Supply and Accumulator

Holds fanfold forms going into set, and accumulates forms coming out of set. Handles forms 3½ to 11 inches long, 8½ or 9 inches wide. Adds 14 inches to depth of set.

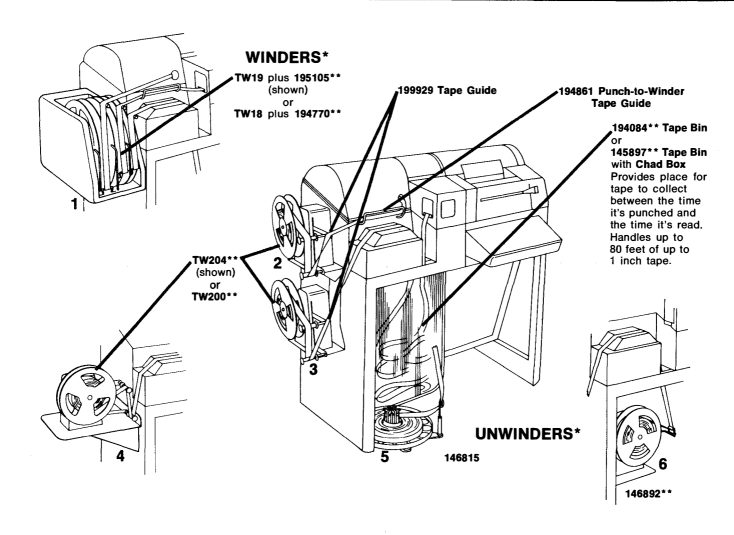
#### 179393\*\* Adjustable Guide

(not shown)
Supports forms in supply portion of 195837\*\*.
Adjustable for forms
3% to 9 inches wide.

197941 Support
Prevents set tipping
from weight of forms.

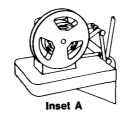
# model

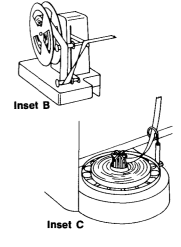
#### tape handling



#### notes:

- 1 Order 195106 Shelf for TW19 plus 195105\*\*. Order 194856 Shelf for TW18 plus 194770\*\*.
- 2 Order 195104\*\* Top Shelf (shown on set) or 321582\*\* Top Shelf (shown via Inset B).
- 3 Order 195107\*\* Bottom Shelf (shown on set).
  4 Order 194857\*\* Shelf (shown on set) or
  321583\*\* Shelf (shown via Inset A).
- 5 Order 321581 Shelf (shown via Inset C) or set this unwinder on the floor (as shown).
- 6 Order 194859\*\* Shelf (shown).





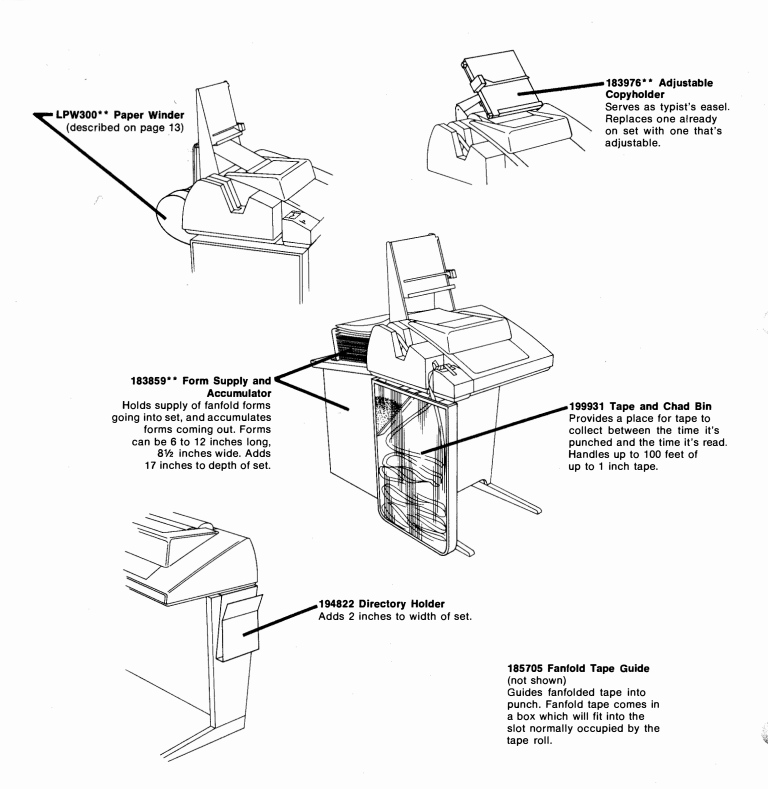
<sup>\*</sup>Winders and unwinders are described on page 11.

<sup>\*\*</sup>A two letter paint color-finish suffix must be specified, see page 15.



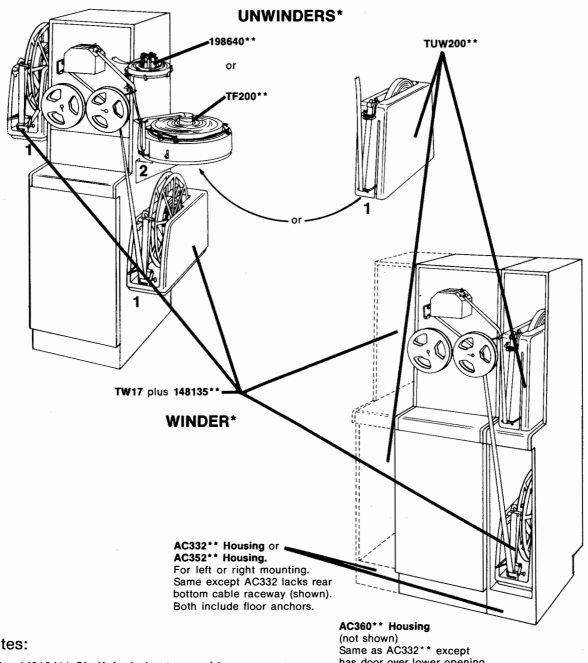


#### paper and tape handling



### Telespeed<sup>†</sup>

#### floor model terminal tape handling



#### notes:

- 1 Order 148164\*\* Shelf. Includes tape guides. 2 Order 148163\*\* Shelf.

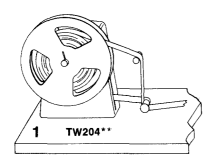
has door over lower opening. For use next to a Telespeed Receiver (Sender is shown) with a TUW200 in upper opening.

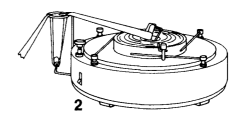
<sup>\*</sup>Winders and unwinders are described on page 11.

<sup>\*\*</sup>A two letter paint color-finish suffix must be specified, see page 15.

### Telespeed

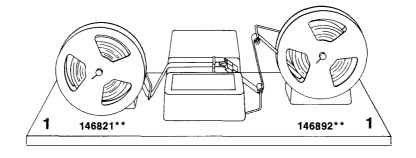
#### table model terminal tape handling



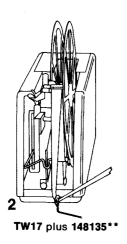


TF200\*\*

#### **WINDERS\***



**UNWINDERS\*** 





#### notes:

- 1 Order 329100 Mounting Board (shown). Mounts a winder, unwinder, and reader. Laminated plastic covered and is 28 by 16 by % inches, 12 pounds.
- 2 Not mounted. Set next to reader.



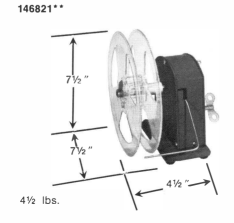
#### winder and unwinder descriptions . . .

Tape Winder and Unwinder Capabilities All handle up to 1 inch wide paper tape. In cases where your tape must be moved from a winder to an unwinder, be sure that the "core" or hole diameter of the tape roll removed from the winder will fit on the unwinder.

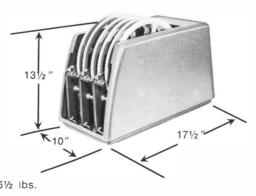
						Automatic <sup>3</sup>	ewheeling <sup>4</sup>	Sensor <sup>5</sup>	
Tape	Speed <sup>1</sup>	No. of	Tape Ca		Reel <sup>2</sup>	nto	ree	=	
Winders	(wpm)	Reels	(feet per reel)		11001	A	ш	II.	Power <sup>6</sup>
			regular	chadless					
146821**	1000	one	350	170	199901	•	•		Spring
TW17+148135**	2000	one	3000	2000	146238	•	•	•	115 vac, 50/60 Hz
TW18 + 194770**	300	one	2000	1000	162823 + 194769	•		•	115 vac, 50/60 Hz
TW19+195105**	300	three	2000	1000	162823 + 194769	•		•	115 vac, 50/60 Hz
TW200**	900	one	600	300	8 in. dia., 3 in. core	•			115 vac, 60 Hz
TW204**	600	one	650	325	199901 or 194748 (not incl.)	•	•		115 vac, 60 Hz
TW207**	300	two	2000	1000	162823 + 194769			•	115 vac, 50/60 Hz
Tape Unwinders			, , ,	e of inder					
146815	100	one	Ce	nter	12 in. dia., 2¾ in. core		•		none required
146892**7	1050	one		tside	199901 or 194748 (neither incl.)		•		none required
1999358	500	one		nter	6 in. dia., 2 in. core		•		none required
TF200**	1050	one		nter	12½ in. dia., 2¾ in. core	•			115 vac, 60 Hz
TUW200**	2000	none	1	tside	none, accepts tape roll 14½ in. dia.	•			115 vac, 60 Hz
198640**	1050	one	Center		6 in. dia., 2½ in. core		•		none required

- 1 maximum speed of terminal with which the winder or unwinder can be associated.
- 2 reels are included unless stated otherwise; part numbered reels are removable and are described on page 14.
- 3 Tape Winders: winds when tape is slack, stops when taut.
- Tape Unwinders: unwinds when tape is taut, stops when slack.
- 4 can be used as a freewheeling outside unwinder.
- 5 has winder full sensing switch.
- 6 motor driven winders and unwinders include on-off switch, fusing, and power cord.
- 7 146892\*\* Unwinder has an automatic brake which prevents unwanted inertial freewheeling. Works in CW or CCW direction.
- 8 199935 Unwinder has a magnetic base.

#### **Tape Winder and Unwinder Dimensions**



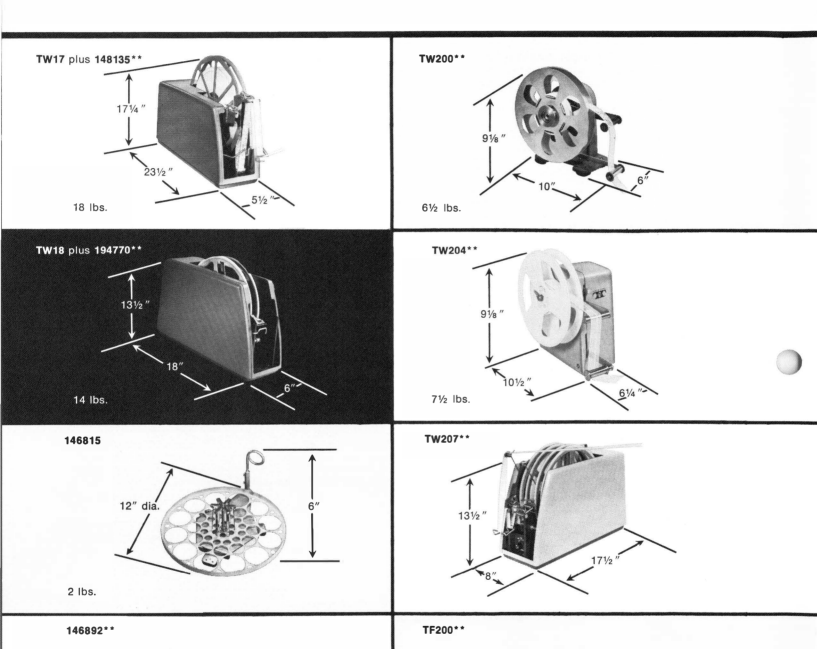
#### TW19 plus 195105\*\*

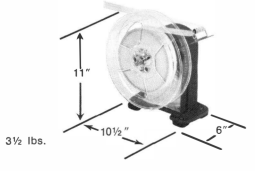


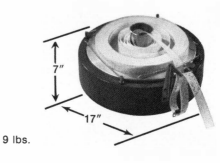
<sup>\*\*</sup>A two letter paint color-finish suffix must be specified, see page 15.



#### ...winder and unwinder descriptions (cont'd)...

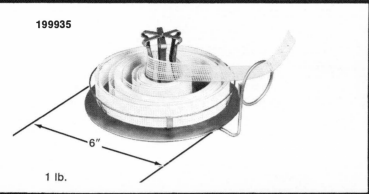


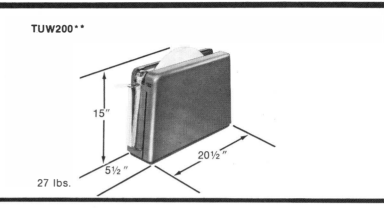


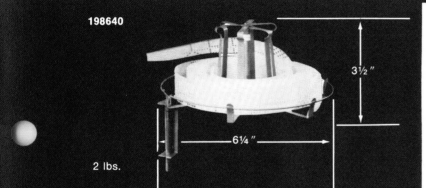


<sup>\*\*</sup>A two letter paint color-finish suffix must be specified, see page 15.

#### ... winder and unwinder descriptions (cont'd)







#### LPW300\*\* Paper Winder

Shown installed on pages 4, 6, and 8.

Displays print-out leaving set and winds on spindle. Handles single ply paper up to 400 feet long, installed on Model 28 or 35 sets; up to 320 feet long, installed on Model 32 or 33 sets. Paper width can be 4¼ to 8½ inches. Automatically winds when paper is slack, and stops when taut. Motor driven: 115 vac 50/60 Hz. Removable spindle. Adds 7½ inches to depth, and 12 inches to height of terminal it is installed on.

Order 193950 hardware to install winder on Model 28 or

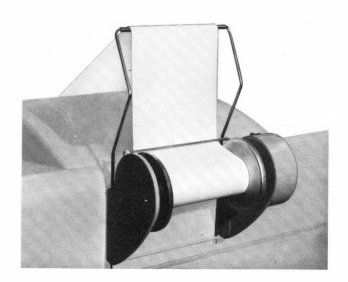
Order 178598 hardware for Model 28 or 35 Wall Mounted Sets; plus 320033 hardware for these sets when using paper 7 inches or less in width.

Order 195259\*\* hardware for Model 32 or 33 sets.

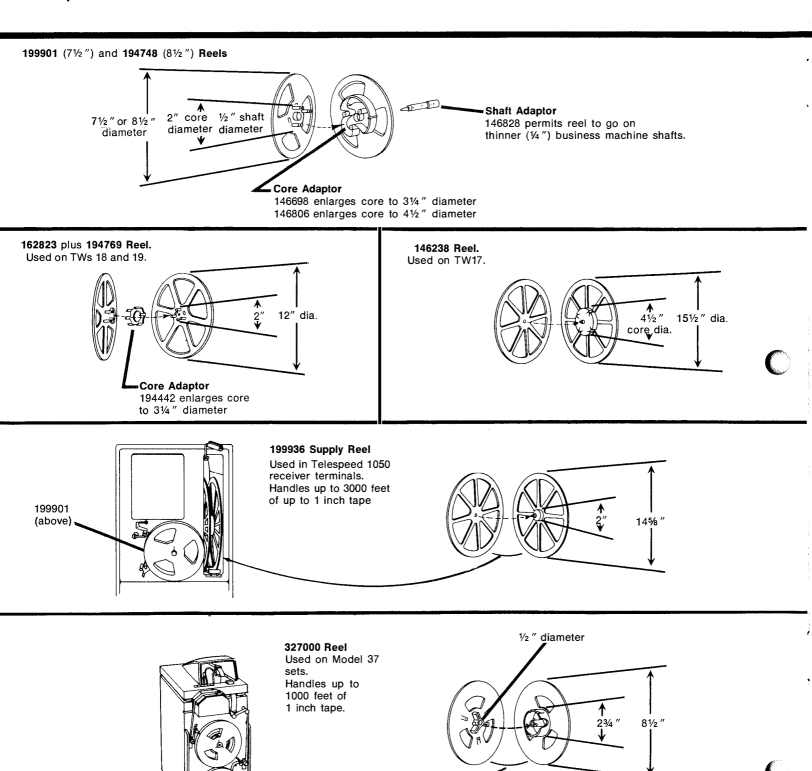
... plus the LPW300\*\* Paper Winder itself.

#### YPW800GF Paper Winder (for 37 terminal)

Same description as for LPW300 installed on a 35, except it is installed on upper portion of pedestal. All hardware included.



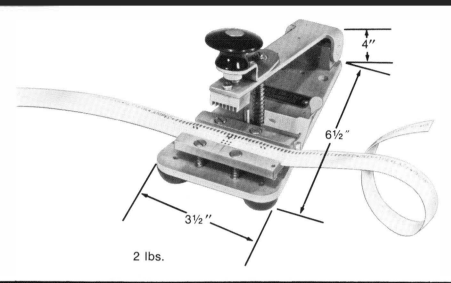
#### ■ reels and adapters for tape winders and unwinders



Rear half can be used alone to wind and easily remove short lengths of tape.



#### paper tape splicers

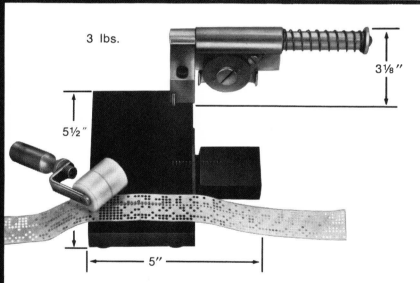


#### 99214 Tape Splicer

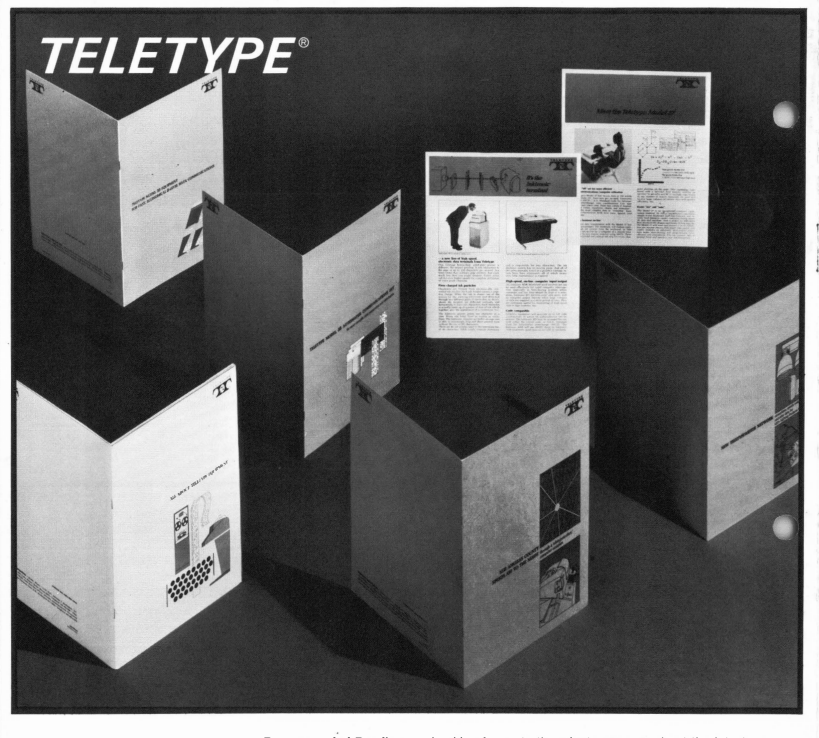
Overlap splices 11/16 inch, 5-level, chadless punched paper tape. Uses chads to join tapes together—no glue required. Includes mounting screws for attaching to wood surface.

103074 Weighted Base makes splicer portable. Increases dimensions to 7% by 4 by 4% inches high.





0.1	Finish				
Color	Smooth Alkyd	Smooth Vinyl	Textured Vinyl		
Charcoal Gray	BZ				
Green Gray	вк		GA†		
Light Gray	EJ	НВ			
Light Navy Gray	BU				
Light Olive Gray	EW	HF			





**Recommended Reading** . . . Looking for up-to-the-minute answers about the latest Teletype data communications equipment? Teletype has informative brochures and fact sheets on equipment capability, applications, and case histories that are yours for the asking. For a current listing of available literature, please write for, "How to get information on Teletype equipment, applications and case histories," to Teletype Corporation, Dept. SP 85, 5555 Touhy Avenue, Skokie, Illinois 60076.

#### TELETYPE CORPORATION

machines that make data move

GENERAL OFFICES: 5555 Touhy Avenue, Skokie, Illinois 60076 • Telephone: 312 982-2000 • TWX: 910-223-3611 and TELEX: 25-4051 (both have 24-hour automatic answering service)

#### **AREA OFFICES:**

Chicago Sales— 5555 W. Touhy Ave., Skokie, Ill. 60076, phone 312 982-2500 Product Service— 9930 Derby Lane, Westchester, Ill. 60153, phone 312 345-7920 Los Angeles Sales— 5720 E. Washington Blvd., City of Commerce, Calif. 90022, phone 213 724-6040

Product Service— 5720 E. Washington Blvd., City of Commerce, Calif. 90022, phone 213 724-5051 New York Sales—
140 Sylvan Ave.,
Englewood Cliffs, N.J. 07632,
phone 201 461-7070

Product Service—
140 Sylvan Ave.,
Englewood Cliffs, N.J. 07632,
phone 201 947-7300

Washington, D.C. Sales— 1800 N. Kent St., Arlington, Va. 22209 phone 703 528-6050 Product Service— 1800 N. Kent St., Arlington, Va. 22209 phone 703 522-7118