

# Bradyprinter™ 1244 & 1344



Both models  
are available  
with optional  
media stand  
Part No. 844773

Part Number	Reference	Description
62132	BP-1244	203dpi Thermal Transfer printer
62133	BP-1344	300dpi Thermal Transfer printer
844773	BP-THT-1244STAND	Media stand for 1244/1344

The Bradyprinter™ models 1244 and 1344 are small, compact and economical. Featuring print resolutions of either 203 dpi or 300 dpi and a wide print width of 104 mm; the 1244 and 1344 printers are ideal for general purpose product identification, wire and cable marking and laboratory identification.

For small to medium volume printing, the Bradyprinter™ models 1244 and 1344 provide all the power and quality you need for on-demand in-house printing. The moveable transmissive sensor allows the use of all BRADY stock configurations in a variety of materials including polyester, paper, vinyl and sleeves.



Circuit board &  
component identification



Wire & cable marking



Rating plates &  
asset identification



Warehouse labels



General identification

# BRADY PRINTER™ 1244 & 1344



Available in either  
203 dpi or 300 dpi  
print resolution.

## BRADYPRINTER™ 1244 & 1344 Field-Installable Options\*

Part No.	Reference	Description
62147	BP-12/13-3MB-FLASH	1244/1344 3MB memory expansion
62615	BP-12/13-REALCLOCK	1244/1344 internal clock option
62605	BP-12/13-CUTTER	1244/1344 standard cutter option
62606	BP-12/13-LD-CUTTER	1244/1344 light duty cutter option
62613	BP-12/13-KEYBOARD	1244/1344 keyboard
844773	BP-THT-1244-STAND	1244/1344 media stand
62609	BP-12/13-PRESSENSR	1244/1344 present sensor option

\* These are options that can be installed after initial purchase

## RIBBONS

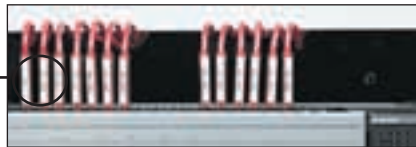
Material	Series R-4301	Series R-4901	Series R-6001	Series R-6201
B-351 Vinyl	▲			●
B-423 Polyester		▲ UL/CSA	● UL/CSA	▲
B-427 Vinyl	● UL			▲ UL
B-439 Vinyl		▲	●	▲
B-461 Polyester	●			▲
B-488 Polyester	● UL/CSA			● UL/CSA
B-499 Nylon Cloth	▲ UL	● UL	▲	▲
B-652 Polyimide				
B-7531 Polyester	● UL/CSA			
B-7536 Polyester				●
B-7596 Tag				●
B-7599 Tag			●	

R-4301	Wax-resin black ribbon	101 mm x 110 m
R-4901	Resin black ribbon	101 mm x 110 m
R-6001	Resin black ribbon	101 mm x 110 m
R-6201	Resin black ribbon	101 mm x 110 m

●	Recommended for use with respective material
▲	Acceptable ribbon for use with respective material
UL	This material is UL recognised with its respective ribbon
CSA	This material is CSA accepted with its respective ribbon
UL/CSA	This material is UL recognised and CSA accepted with its respective ribbon

## DURASLEEVE™ WIRE MARKING SYSTEM

DURASLEEVE™ markers create a durable legend. This solution consists of two components: a transparent tube (carrier) with a label pocket and an insert to slide into this pocket. Your legend is at all times protected by the tube and can easily be replaced. Printing the inserts on a Brady system ensure clean crisp readable legends every time.



RANGE  
EXTENDED

## DURASLEEVE INSERTS - 1244/1344 UNIT

Part No.	Reference	Printer Model	Inserts Per Roll	Insert Dimensions		Max Lines of Print	Max. Char. Across			Recommended Ribbon
				Inch (mm) A	Inch (mm) B		7	8	9	
<b>15 MM INSERT WIDTH</b>										
843381	DSTHT-15-390-2.5	BP-1244/1344	2500	0.59 (15)	0.16 (4)	1	8	7	6	R-4301
853729	DSTHT-15-390-2.5-YL	BP-1244/1344	2500	0.59 (15)	0.16 (4)	1	8	7	6	R-4301
<b>30 MM INSERT WIDTH</b>										
843382	DSTHT-30-390-2.5	BP-1244/1344	2500	1.18 (30)	0.16 (4)	1	16	14	12	R-4301
853730	DSTHT-30-390-2.5-YL	BP-1244/1344	2500	1.18 (30)	0.16 (4)	1	16	14	12	R-4301
<b>Recommended Ribbon</b>		<b>Ribbon Length</b>								
11510	R4301	109m								

## DURASLEEVE® WIRE MARKING CARRIERS

Part No.	Reference	Carrier Length (mm)	Wire O.D. (mm)	Carriers per Box
13255	DMC-1.3/3-15	15.00	1.30 – 3.00	1000
13262	DMC-1.3/3-30	30.00	1.30 – 3.00	500
13256	DMC-2.5/5-15	15.00	2.50 – 5.00	1000
13263	DMC-2.5/5-30	30.00	2.50 – 5.00	500
13258	DMC-4/10-15	15.00	4.00 – 10.00	500
13265	DMC-4/10-30	30.00	4.00 – 10.00	200
13259	DMC-8/16-15	15.00	8.00 – 16.00	500
13266	DMC-8/16-30	30.00	8.00 – 16.00	200

### PART NUMBER AND REFERENCE NUMBER EXPLANATION

# DMC-1.3/3 - 15

Durasleeve wire marking carriers follow a three-part format similar to the standard reference numbers throughout the catalogue. The first part (DMC) indicates it is a Durasleeve wire marking carrier. The second part denotes the minimum to maximum wire diameter the carrier will accommodate (e.g. 1.3/3 = 1.3mm up to 3mm). The final part indicates the size of Durasleeve insert suitable for this carrier - either 15mm or 30mm.