

Bradyprinter™ PR Plus Printer

Heavy duty meets high tech.

Outperforming Expectations: Brady's full line of Thermal Transfer Printers perform under the toughest conditions. Designed to work with our easy-to-use software applications and our full range of Brady industrial materials, these printers give you the sharp, professional, cost-effective labels you need.

The Bradyprinter PR Plus printer is ideal for cable and wire identification. Designed to work with Brady's Heatex materials, Durasleeve™ wire markers, and polyester raised panel (EPREP) materials, the Bradyprinter PR Plus printer is perfect for applications where the materials need to have a long lifespan. The printer offers the barcoding and graphics features you need in a durable, high-volume printer that's easy to use.

Easy to use:

- One printer for all your Brady materials.
- Easy-to-read graphic and alphanumeric LCD menu display with convenient navigator pad and backlit graphic display for fast, easy access to menu options
- Higher printhead heat settings for optimum print quality with Brady materials

Create, print, and change labels quickly and easily:

- Print registration is fast and easy when changing media types to ensure sharp, professional printing on every job
- Compatible with Brady label design software for fast, accurate, consistent label formatting

Durable industrial design:

- Rugged design with metal cover protects the printer and your materials
- Simplified maintenance with field-installable parts and on-board "one-tool"

Outperforming Expectations

Brady Thermal Transfer Printers

- Electrical
- Rail
- Mass Transit
- Aerospace
- Data Communications
- Military

www.bradyid.com/prplus

Electrical



Durasleeve



- PR200 Plus
- PR300 Plus
- PR600 Plus

PR Plus THERMAL TRANSFER PRINTER

The performance you need for durable wire and cable labeling and more.

Sharp printing every time: With an adjustable post and head locking mechanism, the Bradyprinter PR Plus printer maintains the correct printhead pressure to ensure sharp, clear, 200, 300 or 600 dpi labeling every time – up to 250mm per second.

Versatile labels that can take the heat: The Bradyprinter PR Plus printer is ideal for use with Brady Heatex™ materials as well as all of your wire and cable labeling materials. The PR Plus printer accepts materials from 4mm to 115mm wide and 5mm to 1.98m tall, with a maximum print width of 100mm for a variety of applications both large and small. The printer is able to accommodate ribbon coated side in or coated side out.

So much power in so little space: Bradyprinter PR Plus printers are a space-saving solution, with dimensions of only 275mm H x 242mm W x 448mm D. This compact printer offers 64MB RAM and Serial, USB, and Ethernet (LAN) connectivity options, so it's ready to connect to your system.



BRADYPRINTER PR PLUS PRINTER ORDERING INFORMATION

PART NUMBER	REFERENCE	DESCRIPTION
360540	BP-PR200+	Brady PR200 Plus Printer – Standard
360542	BP-PR300+	Brady PR300 Plus Printer – Standard
360544	BP-PR600+	Brady PR600 Plus Printer – Standard
360007	BP+CU4	PR+ Field Install Cutter
360923	BP+PCU4	PR+ Field Install Perforation Cutter

For more information about Bradyprinter PR Plus printers, visit www.bradyd.com or call 1 800 620 816.

Plane



Train



Military



Industrial Manufacturing



The products you need: When performance matters most. From software to printers to labels, signs, and more, Brady has the products you need to keep your employees safe and your business productive.



We've taken the stress out of setting up your new printer.

With Brady's Stress FREE System Setup, a member of the Brady Technical Support Team will walk you through the set-up of your new printer.

To schedule your FREE phone appointment, call 1 800 620 816.

Or visit www.bradyaust.com.au/setupservice.

Brady Australia Pty Ltd
S4-S6 Regents Park Estate
391 Park Road
Regents Park NSW 2143
www.bradyaust.com.au

www.bradyd.com/prplus
www.labelsandprinters.com.au



BRADY
WHEN PERFORMANCE MATTERS MOST™

© 2008 Brady Worldwide, Inc. All Rights Reserved.
Printed in Australia.