

LABELS THAT STICK & STAY STUCK

RHINO labels are as exceptional as the RHINO 6000. Easy to use and super-strong, they're designed for the long haul. Thanks to industrial-strength adhesives, they deliver the lasting durability and legibility you demand – in six materials, for a multitude of applications. To meet your high standards, RHINO labels are designed to work exclusively with our printers and perform on any surface you encounter.

- Easy-to-peel, split-back styles will speed you along.
- Industrial-strength adhesives help these labels stick and stay stuck – in harsh worksite conditions.
- Thermal transfer print technology produces labels that are durable, smear-proof and resistant to chemicals, solvents, heat, UV and more.



NEW! RHINO self-laminating labels protect your printed area from exposure (to oil, solvents, water and abrasion). Ideal for wire and cable identification, these versatile labels offer excellent conformity to round, irregular and flexible surfaces:

- Specially-formulated to stick and last – on wire and cable
- Resistant to abrasion, chemicals and moisture
- Die-cut labels allow easy "peel away" from liner



Master Carton: 3 Units
Weight: 12 lbs. (5443.1 grams)
Dimensions: 12" H x 12" W x 11" D
304.8mm x 304.8mm x 279.4mm (HxWxD)

RHINO 6000 Professional Labeling Tool

Part No. 1734519 UPC: 0 71701 12173

Includes:
RHINO 6000 Printer
1" Black on White Flexible Nylon Label Cartridge
Li-ion Rechargeable Battery Pack
AC Adapter
Quick Reference Guide
Registration Card

Printer Weight: 1.98 lbs. (898.1 grams)
Printer Dimensions: 9.7" H x 4.9" W x 2.6" D
(245.1mm x 124.9mm x 65.0mm)



RHINO 6000 Hard Case Kit

Part No. 1734520 UPC: 0 71701 12174

Includes:
RHINO 6000 Printer
RHINO CONNECT Software
Durable, hard carry case
1" Black on White Flexible Nylon Label Cartridge
3/8" Black on White Vinyl Label Cartridge
Li-ion Rechargeable Battery Pack
AC Adapter
Quick Reference Guide
Registration Card
USB Cable

Weight: 5.4 lbs. (2449.4 grams)
Printer Dimensions: 14" H x 18" W x 4" D
(355.6mm x 457.2mm x 101.6mm)

DYMO

RHINO LABELS

FLEXIBLE NYLON – Curved or flat surfaces. Wires, patch panels, machinery, equipment, bins, etc. White Yellow

PART #	DESCRIPTION	LENGTH
18488	White Flexible Nylon Tape 1/2" (12mm)	11.5'
18489	White Flexible Nylon Tape 3/4" (19mm)	11.5'
NEW! 1734524	White Flexible Nylon Tape 1" (24mm)	11.5'
18490	Yellow Flexible Nylon Tape 1/2" (12mm)	11.5'
18491	Yellow Flexible Nylon Tape 3/4" (19mm)	11.5'
NEW! 1734525	Yellow Flexible Nylon Tape 1" (24mm)	11.5'

PERMANENT POLYESTER – Flat surfaces. Equipment, bins, patch panels, etc. Metallized Clear White

PART #	DESCRIPTION	LENGTH
18482	White Perm Poly Tape 3/8" (9mm)	18'
18483	White Perm Poly Tape 1/2" (12mm)	18'
18484	White Perm Poly Tape 3/4" (19mm)	18'
NEW! 1734523	White Perm Poly Tape 1" (24mm)	18'
18508	Clear Perm Poly Tape 3/8" (9mm)	18'
622289	Clear Perm Poly Tape 1/2" (12mm)	18'
622290	Clear Perm Poly Tape 3/4" (19mm)	18'
18485	Metallized Perm Poly Tape 3/8" (9mm)	18'
18486	Metallized Perm Poly Tape 1/2" (12mm)	18'
18487	Metallized Perm Poly Tape 3/4" (19mm)	18'

VINYL – All surfaces. Ideal for outdoor and color-coding applications. Warning messages, wires, patch panels, equipment, machinery, etc. White Yellow Orange Green Red

PART #	DESCRIPTION	LENGTH
18443	White Vinyl 3/8" (9mm)	18'
18444	White Vinyl 1/2" (12mm)	18'
18445	White Vinyl 3/4" (19mm)	18'
18431	Yellow Vinyl 3/8" (9mm)	18'
18432	Yellow Vinyl 1/2" (12mm)	18'
18433	Yellow Vinyl 3/4" (19mm)	18'
18434	Orange Vinyl 3/8" (9mm)	18'
18435	Orange Vinyl 1/2" (12mm)	18'
18436	Orange Vinyl 3/4" (19mm)	18'
18437	Red Vinyl 3/8" (9mm)	18'
18438	Red Vinyl 1/2" (12mm)	18'
18439	Red Vinyl 3/4" (19mm)	18'
18440	Green Vinyl 3/8" (9mm)	18'
18441	Green Vinyl 1/2" (12mm)	18'
18442	Green Vinyl 3/4" (19mm)	18'

HEAT SHRINK TUBE – Wire and cable. White Yellow

PART #	DESCRIPTION	LENGTH
18051	White Heat Shrink Tube 1/4" (6mm)	5'
18053	White Heat Shrink Tube 3/8" (9mm)	5'
18055	White Heat Shrink Tube 1/2" (12mm)	5'
18057	White Heat Shrink Tube 3/4" (19mm)	5'
18052	Yellow Heat Shrink Tube 1/4" (6mm)	5'
18054	Yellow Heat Shrink Tube 3/8" (9mm)	5'
18056	Yellow Heat Shrink Tube 1/2" (12mm)	5'
18058	Yellow Heat Shrink Tube 3/4" (19mm)	5'

NON-ADHESIVE – Patch panels, distribution blocks, faceplates, etc. White Yellow

PART #	DESCRIPTION	LENGTH
18111	White Non-Adhesive Tag 1/4" (6mm)	18'
18112	White Non-Adhesive Tag 3/8" (9mm)	18'
18113	White Non-Adhesive Tag 1/2" (12mm)	18'
18114	White Non-Adhesive Tag 3/4" (19mm)	18'
18115	Yellow Non-Adhesive Tag 1/4" (6mm)	18'
18116	Yellow Non-Adhesive Tag 3/8" (9mm)	18'
18117	Yellow Non-Adhesive Tag 1/2" (12mm)	18'
18118	Yellow Non-Adhesive Tag 3/4" (19mm)	18'

SELF-LAMINATING – Protects vital information in harsh environments. White Yellow

PART #	DESCRIPTION	LENGTH
NEW! 1734821	White Self-Laminating 1" (24mm)	18'

RHINO **PROFESSIONAL LABELING TOOLS**
HOW DO YOU SIGN YOUR WORK?™

RHINO 6000

PROFESSIONAL LABELING TOOL

Perfect for:

- Datacomm
- Electrical
- Facility Maintenance
- Professional A/V
- Security



Create labels on a PC and download to RHINO 6000, or create and print labels at the worksite. Either way, rugged RHINO 6000 simplifies labeling with advanced functions that are genuine time-savers. And RHINO labels stay stuck, long after you're gone.

- PC connectivity for fast label downloads – and uploads for documentation purposes.
- "Hot Keys" for instant wire and cable wraps, flags, vertical and fixed length labels, patch panels, distribution modules and more.
- Over 250 easy-to-find, pre-programmed industry terms and symbols save you time.
- Save over 1,000 custom labels, including industry terms, graphics, logos and symbols, for on-demand printing at the worksite.
- Large graphic display with backlight for previewing entire label files and increased visibility.
- One-touch powered cutter and cassette ejection system for effortless labels.
- Prints on industrial-strength RHINO labels, NOW up to 1" wide.



PC CONNECTIVITY

RHINO **PROFESSIONAL LABELING TOOLS**
HOW DO YOU SIGN YOUR WORK?™

RHINO 6000

PROFESSIONAL LABELING TOOL

If you've "held out" for the best labeling tool with PC Connectivity, feast your eyes (and rest your fingers) on RHINO 6000. Installers tell us the three things they want from a labeling tool are "EASY, EASY and EASY." So go ahead – load and unload label cassettes without hesitation. Use the generously-sized LCD to create, edit and preview multiple labels without breaking a sweat. If you do, our labels resist solvents, UV, moisture, harsh temperatures and, yes, even smearing. For high-end installations and the highest level of satisfaction, RHINO 6000 is built for the long haul – and to please you every step of the way.

Intuitive Graphical Interface
Create, edit and preview multiple labels on our largest backlit LCD

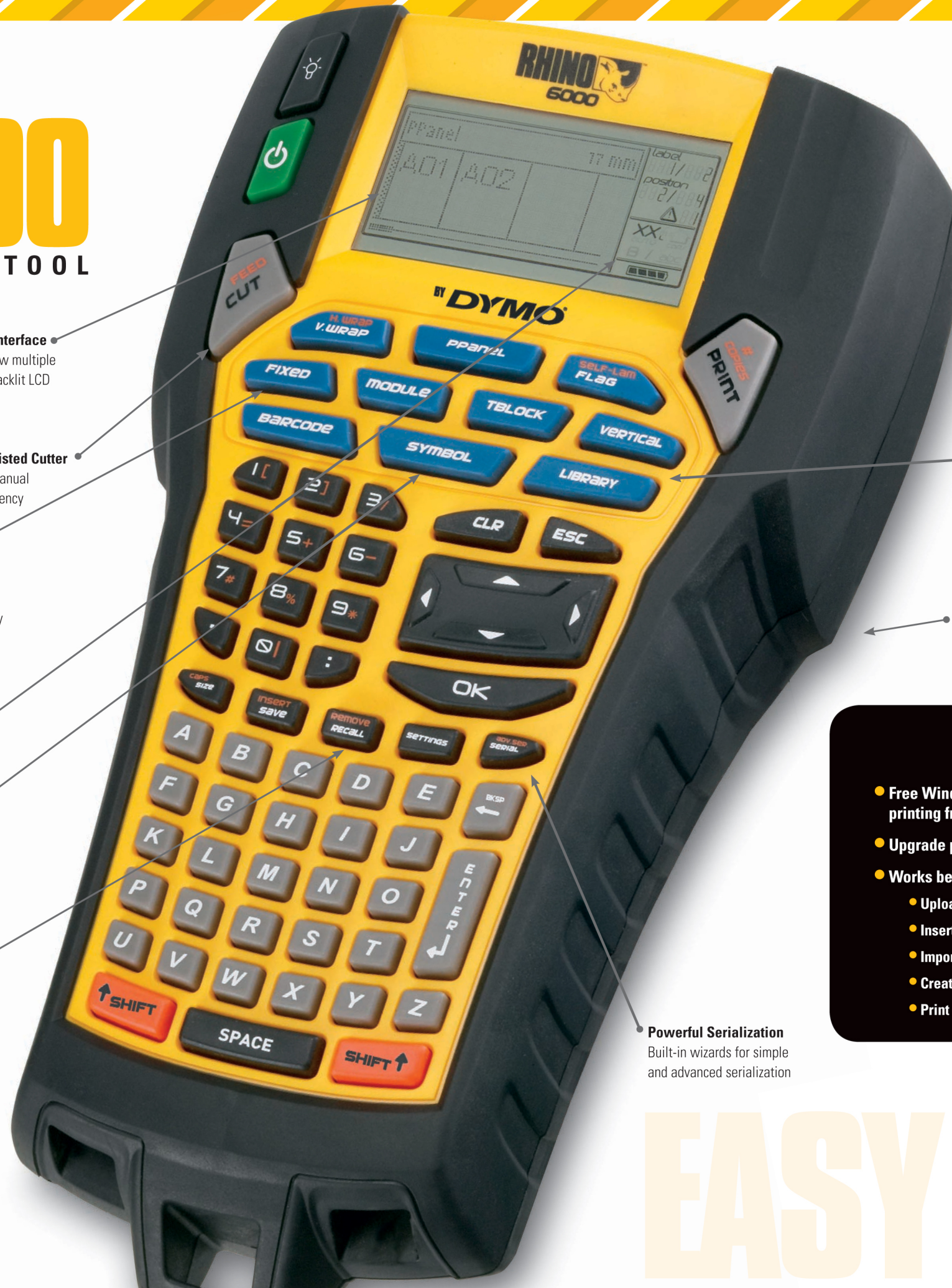
One-Touch, Power-Assisted Cutter
Eliminate the fatigue of manual cutting and increase efficiency

Hot Keys
Eliminate guesswork, complicated menus and enjoy fast and easy formatting of commonly-used label types

Quick-Charge Li-Ion Rechargeable Battery
With on-screen battery life indicator

Symbols
Over 100 pre-programmed industry symbols

Save Your Labels
Customize over 1,000 labels with logos and symbols – and recall them instantly



FAST



PC CONNECTIVITY

Library
Over 150 pre-programmed industry terms and the ability to customize your own library of terms

Integrated Impact Bumpers
Protects against harsh conditions while allowing easy access to label cartridge

Powerful Serialization
Built-in wizards for simple and advanced serialization

PC CONNECTIVITY

- Free Windows® driver available at www.rhinolabeling.com for printing from any Windows® program via USB interface.
- Upgrade printer firmware when new features become available.
- Works best with Rhino CONNECT™ Software* (not included) to:
 - Upload / download label files for in-the-field and on-demand printing.
 - Insert customized graphics, logos, symbols and industry terms.
 - Import data from any Windows® based program.
 - Create labels using the integrated step-by-step wizard.
 - Print labels directly from RHINO CONNECT™ Software.

DURABLE

EASY