# LABELS THAT STICK & STAY STUCK

Label printers are only as effective as the labels they use. That's why we've spent as much time engineering our labels as our RHINO 1000 printer. Available in five materials, for a multitude of applications on a range of surfaces, RHINO labels are designed exclusively to work with our printers — and meet your high standards for long-lasting dependability and ease of use.

- Easy-to-peel, split-back styles accelerate your productivity.
- Permanent adhesives help each label stick and stay stuck in tough environments.
- Thermal transfer print technology produces labels that are durable, smear-proof and resistant to chemicals, moisture and heat.











# RHINO 1000 Label Printer

Part No. 15604 UPC: 0 71701 15604 4

Includes: RHINO 1000 One 1/2" white flexible nylon label cassette Quick Start Manual Limited One-Year Warranty

Uses 6 "AAA" batteries (not included) Printer Weight: 0.6 lbs. (272 grams) Printer Dimensions: 6"H x 4"W x 1.75"D (152mm x 101mm x 44.5mm)

Master Carton: 3 Units Weight: 4.5 lbs. (2041 grams) Dimensions: 6"H x 6.25"W x 11"D (152mm x 159mm x 279mm)



# RHINO" LABELS

	N – Curved or flat surfaces. s, machinery, equipment, bins, etc.	Yellow
PART #	DESCRIPTION	LENGTH
18488 18490	White Flexible Nylon Tape 1/2" (12mm) Yellow Flexible Nylon Tape 1/2" (12mm)	11.5' 11.5'

PERMANENT POLYESTER – Flat surfaces. Metallized

Equipment, bins, patch panels, etc.			
PART #	DESCRIPTION	LENGTH	
18482	White Perm Poly Tape 3/8" (9mm)	18′	
18483	White Perm Poly Tape 1/2" (12mm)	18'	
18508	Clear Perm Poly Tape 3/8" (9mm)	18′	
622289	Clear Perm Poly Tape 1/2" (12mm)	18'	
18485	Metallized Perm Poly Tape 3/8" (9mm)	18'	
18486	Metallized Perm Poly Tape 1/2" (12mm)	18'	

VINYL— All surfaces. Ideal for outdoor and
color-coding applications. Warning messages,
wires, patch panels, equipment, machinery, et

HEAT SHRINI	K TUBE – Wire and cable.	White	Yellow
18441	Green Vinyl 1/2" (12mm)		18′
18440	Green Vinyl 3/8" (9mm)		18′
18438	Red Vinyl 1/2" (12mm)		18′
18437	Red Vinyl 3/8" (9mm)		18′
18435	Orange Vinyl 1/2" (12mm)		18′
18434	Orange Vinyl 3/8" (9mm)		18′
18432	Yellow Vinyl 1/2" (12mm)		18′
18431	Yellow Vinyl 3/8" (9mm)		18′
18444	White Vinyl 1/2" (12mm)		18′
18443	White Vinyl 3/8" (9mm)		18′
PART #	DESCRIPTION		LENGTH

	VVIIILE	Tellow
PART #	DESCRIPTION	LENGTH
18053	White Heat Shrink Tube 3/8" (9mm)	5′
18055	White Heat Shrink Tube 1/2" (12mm)	5′
18054	Yellow Heat Shrink Tube 3/8" (9mm)	5′
18056	Yellow Heat Shrink Tube 1/2" (12mm)	5′
NON-ADHESI	VE – Patch panels,	_

distribution block	ks, faceplates, etc.	Yellow
PART #	DESCRIPTION	LENGTH
18112	White Non-Adhesive Tag 3/8" (9mm)	18′
18113	White Non-Adhesive Tag 1/2" (12mm)	18′
18116	Yellow Non-Adhesive Tag 3/8" (9mm)	18′
18117	Yellow Non-Adhesive Tag 1/2" (12mm)	18′



# PROFESSIONAL LABELING TOOL

Electrical
Audio/Video
Facility Maintenance
Light Commercial
Warehouse

RhinoPRO 1000

RHINO 1000, our most affordable industrial labeling tool, excels at a wide range of industrial-quality labeling tasks in light commercial and residential environments. Easy to use, yet highly functional, do-it-vourselfers are as comfortable reaching for this fast, reliable labeler as professional electricians, audio/video installers and facility staff. For enduring results, RHINO 1000 uses the same industrial-strength RHINO labels as our high-end models, ensuring long-lasting adhesion on virtually any surface.

# Features:

- One-Touch "Hot Keys" help you print flag, fixed-length and vertical labels.
- Serial key feature provides automatic printing of incremental labels.
- Includes commonly used audio/video, electrical and safety symbols – for professional results with less effort.





PROFESSIONAL LABELING TOOL

With dozens of uses and "time-ismoney" functionality, RHINO 1000 offers an unparalleled combination of versatility and value. Surprisingly compact and lightweight, its sturdy, industrial-grade construction is ready for the long haul. To shave seconds off each label printed and eliminate frustration, RHINO 1000's Label "Hot Keys" and Symbol "Hot Keys" speed you along – when you're identifying cables and wires, faceplates, punch blocks, audio/video, warehouse storage, equipment, machinery, even garage shelving. And to make things easy on your wallet, this hardworking thermal transfer printer needs no ink or toner - producing professionallooking labels that resist smears, chemicals, solvents, UV and heat.

# Box/Underline

S

RhinoPRO 1000

or underline for your label.

# Symbol "Hot Keys"

Over 50 quick access symbols for audio/video, electrical and safety applications.

print one line or two. Select from 3 styles of normal, italics and outline.

Choose a box

Styles •-

For optimal readability,

Flag Key

Your one-touch solution for clear, two-sided labeling of cables and wires.

# **Fixed Length Key**

Automatically centers and prints a specified label length - ideal for outlets, bins, warehouse applications and more.

## Vertical Printing Key

Change direction in a flash - for racks, bins, signage and more.

### Serial Key

FLAG LENGTH VERTICAL SERIAL

Save keystrokes by automatically printing incremental text and numerical information.

# **HOW TO PRINT...**

# FLAG



Press FLAG



3 Press PRINT

# FIXED LENGTH



Press LENGTH



3 Enter text (eg. HEXCAP)

Use the NAVIGATION keys to increase

or decrease the length, press ENTER



Press PRINT

## VERTICAL LABEL



Press VERTICAL



Scroll to "Vert On" using the NAVIGATION key, press ENTER



3 Enter text (eg. SHELF 16)



4 Press PRINT



