RHINO labels are as dependable as the RHINO 5000. 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 five 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 - even in harsh environments.
- Thermal transfer print technology produces labels that are durable, smear-proof and resistant to chemicals, solvents, heat, UV and more.



# **AVAILABLE KITS**



Printer Weight: 1.6 lbs. (725 grams) Printer Dimensions: 8.75"H x 4.75"W x 3"D (222mm x 121mm x 76mm)

Master Carton: 3 Units Weight: 4.8 lbs. (2177 grams) Dimensions: 13.4"L x 12"W x 9.8"H 340mm x 304mm x 249mm (LxWxH)

# RHINO 5000 Industrial Labeling Tool

Part No. 15517

Includes: **RHINO 5000** Impact-resistant rubber bumper One black-on-white 3/4" flexible nylon label cassette Quick Start Guide Instruction Manua Limited One-Year Warranty



Printer Weight: 1.6 lbs. (725 grams) Printer Dimensions: 8.75"H x 4.75"W x 3"D (222mm x 121mm x 76mm)

Master Carton: 3 Units Weight: 6.9 lbs. (3130 grams) Dimensions: 12.3"L x 9.3"W x 11.6"H



Weight: 4.3 lbs. (1951 grams) Dimensions: 17.5"L x 13.25"W x 4.5"H 445mm x 337mm x 290mm (LxWxH)

Master Carton: 3 Units Weight: 12.90 lbs. (5852 grams) ns: 18.25"L x 13.8"W x 14.3"H 464mm x 351mm x 363mm (LxWxH

### **RHINO 5000 Installer Kit** Part No. 17379

UPC: 0 71701 17379 9

Includes: RHINO 5000

Impact-resistant rubber bumper
One black-on-white 3/4" flexible nylon label cassette
One black-on-white 1/2" permanent polyester label cassette One black-on-white 1/2" metallized polyester label cassette AC power adapter

6 "AA" hatteries Quick Start Guide Instruction Manual

Limited One-Year Warranty

# RHINO 5000 Hard Case Kit

UPC: 0 71701 15603 7 Part No. 15603

Includes: RHINO 5000 Impact-resistant rubber bumper Durable, hard carry case One black-on-white 3/4" flexible nylon label cassette One black-on-white 3/4" permanent polyester label cassette AC power adapter 6 "AA" batteries

Instruction Manual Limited One-Year Warranty

### RHINO 5000 Rechargeable Battery Pack Part No. 13295 UPC: 0 71701 13295 6

Weight: .436 lbs. (198 grams) Dimensions: 1.3"D x 2.9"W x 3.98"H



# RHINO" LABELS

	<b>LON</b> — Curved or flat surfaces.  Is, 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′
18490	Yellow Flexible Nylon Tape 1/2" (12mm)	11.5′
18491	Yellow Flexible Nylon Tape 3/4" (19mm)	11.5′
PERMANENT	POLYESTER – Flat surfaces. Metallized	5. 1

quipment, 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'
18484	White Perm Poly Tape 3/4" (19mm)	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 Tane 3/4" (19mm)	18'

	18487	Metallized Perm Poly Tape	e 3/4" (19mm)	18′
		rfaces. Ideal for outdoor and lications. Warning messages,	White	Yellow
		els, equipment, machinery, etc.	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'

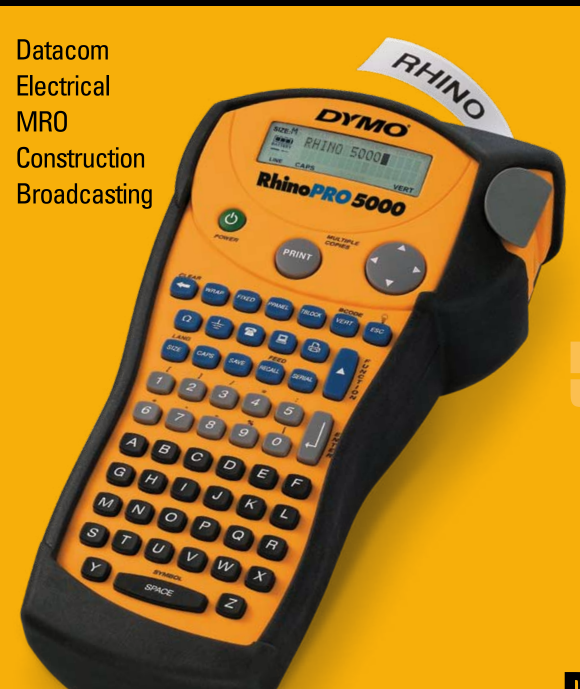
HEAT SHRINK	TUBE – Wire and cable.	Vhite	Yellow
18442	Green Vinyl 3/4" (19mm)		18′
18441	Green Vinyl 1/2" (12mm)		18′
18440	Green Vinyl 3/8" (9mm)		18′
18439	Red Vinyl 3/4" (19mm)		18′
18438	Red Vinyl 1/2" (12mm)		18'
18437	Red Vinyl 3/8" (9mm)		18'
18436	Orange Vinyl 3/4" (19mm)		18'
18435	Orange Vinyl 1/2" (12mm)		18'
18434	Orange Vinyl 3/8" (9mm)		18'
18433	Yellow Vinyl 3/4" (19mm)		18'
18432	Yellow Vinyl 1/2" (12mm)		18'
18431	Yellow Vinyl 3/8" (9mm)		18'
18445	White Vinyl 3/4" (19mm)		18'
18444	White Vinyl 1/2" (12mm)		18'
18443	White Vinyl 3/8" (9mm)		18′
PARI#	DESCRIPTION		LENGIH

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" (6n	nm) 18'		
	18112	White Non-Adhesive Tag 3/8" (9n	nm) 18′		
	18113	White Non-Adhesive Tag 1/2" (12	2mm) 18'		
	18114	White Non-Adhesive Tag 3/4" (19	9mm) 18'		
	18115	Yellow Non-Adhesive Tag 1/4" (6)			
	18116	Yellow Non-Adhesive Tag 3/8" (9)			
	18117	Yellow Non-Adhesive Tag 1/2" (1)			
	18118	Yellow Non-Adhesive Tag 3/4" (19			







RHINO 5000 is the tough, affordable labeling tool that outperforms even higher priced labeling solutions in real-world, jobsite conditions. Built for speed and durability, its exclusive one-touch hot keys give you commonly used label formats – like wire wraps and patch panels – at your fingertips.

Want to build your professional reputation? Labeling with the RHINO 5000 gives your installations a neat, finished look. Plus, easy-to-load, easy-topeel RHINO label cartridges feature industrial-strength adhesives so your labels will stick and stay stuck.

# **Features:**

- The Wrap "Hot Key" enables you to select the wire/cable size so RHINO 5000 can autosize the text and label length to fit that wire.
- The Patch Panel "Hot Key" creates one label with serialized port numbers and proper distance between ports.
- The Fixed "Hot Key" creates perfectly-sized labels for racks, faceplates, storage bins and more – saving you valuable time.







PROFESSIONAL LABELING TOOL

Put the power of RHINO 5000 in your hands. In just seconds, create long-lasting labels for wire wrapping, patch panels, terminal blocks and more. Crisp, clear thermal-transfer printing resists smears, chemicals, solvents, UV, heat – whatever your worksite can hand out. And, you'll have an easy handle on things with the RHINO 5000's lightweight portability, bright backlit display and impact-resistant protective rubber bumper. Tired of fumbling with difficult-to-remove label backing? Our easy-to-peel labels feature a split-back design for "get-itdone-now" efficiency.

## Battery Life Indicator •

Combined with "automatic shutoff" technology, you won't run short of power on the job.

### Backlit Display •

Essential for labeling in low-light environments.

size – and the largest text size – for maximum legibility on any cable or wire. Differentiates between 6 and 9, I and 1, 0 and 0. Repeats text for 360° identification.

# Fixed ●

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

## Patch Panel

Saves keystrokes while automatically centering and spacing text to fit each port. Serializes text to eliminate repetitive typing: great for datacom, RF, even fiber patch panels.

# Impact-Resistant Rubber Bumper •

Protects your RHINO 5000 from accidental falls or harsh jobsite conditions.





Automatically selects the right label

ABCDEF

Blocks – ideal for all electrical jobs. "Symbols" Library

> When words won't do, we've provided a wide range of the symbols for graphic, professional labeling in all

**Bar Code** 

Terminal Block

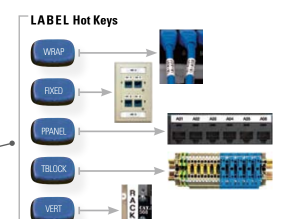
Prints Bar Code 39 and

The Terminal Block Key lets users cre-

ate perfectly spaced, auto-serialized

labels for vertically aligned Terminal

Code 128 on 3/4" (19mm) labels.



# **HOW TO PRINT...**

# WRAP

Enter text, (eg. 123)







Select the size of cable or wire using the navigation key (eg. CAT X/Coax). Press ENTER



Press PRINT

# PATCH PANEL

1 Enter text (eg. A01)







Select the distance between ports using the navigation key (eg.  $\Delta$  = 00.750") Press ENTER



Press SERIAL



Enter the number of ports desired (eg. 6) Press ENTER