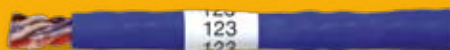


# RHINO™ 5000

## VS.

# BROTHER & BRADY

## LABELING A CAT 5 CABLE



*Less Steps = Less Time = Less Money*



RHINO 5000	BROTHER PT1600	BRADY ID PAL
<p><b>STEP 1.</b> Press Wrap</p> <p><b>STEP 2.</b> Select type of cable (CAT X, Coax)</p> <p><b>STEP 3.</b> Press Enter</p> <p><b>STEP 4.</b> Type text: 123</p> <p><b>STEP 5.</b> Press Print: (printer automatically selects largest text size)</p>	<p><b>STEP 1.</b> Press Label Type</p> <p><b>STEP 2.</b> Scroll through menu, select ROT-REP</p> <p><b>STEP 3.</b> Press Enter</p> <p><b>STEP 4.</b> Enter label length (End user must estimate how many inches needed to wrap a CAT 5 cable)</p> <p><b>STEP 5.</b> Press Enter</p> <p><b>STEP 6.</b> Type text: 123</p> <p><b>STEP 7.</b> Press Print</p> <p><b>STEP 8.</b> Press Cutter Button to continue</p> <p><b>STEP 9.</b> If wrap doesn't fit around the cable (too short or too long) user must go through the process again</p>	<p><b>STEP 1.</b> Press Label Type</p> <p><b>STEP 2.</b> Scroll through menu to select label length (End user must estimate how many inches needed to wrap a CAT 5 cable)</p> <p><b>STEP 3.</b> Type text: 123</p> <p><b>STEP 4.</b> Press Print</p> <p><b>STEP 5.</b> If wrap doesn't fit around the cable (too short or too long) user must go through the process again</p>

# RHINO™ 5000

## LABELING A 12-PORT PATCH PANEL



**Less Steps = Less Time = Less Money**



### RHINO 5000

#### Printing a label for the first 6 ports.

- STEP 1.** Press Patch Panel key.
- STEP 2.** Select port spacing. Press Enter.
- STEP 3.** Type starting text: A01.
- STEP 4.** Press Serial to select number of ports.
- STEP 5.** Press arrow up/down to select number of ports.
- STEP 6.** Press Enter (*automatically prints.*)

#### Print a label for the next 6 ports.

- STEP 7.** Press Serial
- STEP 8.** Select number of ports.
- STEP 9.** Press Enter (*automatically prints.*)

### BROTHER PT1600

#### Printing a label for the first 6 ports.

- STEP 1.** Press Label Type.
- STEP 2.** Scroll thru menu to PANEL. Press Enter.
- STEP 3.** Press arrow to select Port to Port Spacing.
- STEP 4.** Press right arrow to select frame type.
- STEP 5.** Press right arrow (up/down) to select Frame Style (10 options).
- STEP 6.** Press Enter.
- STEP 7.** Type starting text: A01.
- STEP 8.** Press Code button and Enter (New Block) simultaneously.
- STEP 9.** Type A02.
- STEP 10.** Press Code button and Enter simultaneously.
- STEP 11.** Type A03.
- STEP 12.** Press Code button and Enter simultaneously.
- STEP 13.** Type A04.
- STEP 14.** Press Code button and Enter simultaneously.
- STEP 15.** Type A05.
- STEP 16.** Press Code button and Enter simultaneously.
- STEP 17.** Type A06.
- STEP 18.** Press Print.
- STEP 19.** Press Cutter button to continue.

#### Print a label for the next 6 ports.

- STEP 20.** Press Code and BS simultaneously to clear current text.
- STEP 21.** Type A07.
- STEP 22.** Press Code button and Enter simultaneously.
- STEP 23.** Type A08.
- STEP 24.** Press Code button and Enter simultaneously.
- STEP 25.** Type A09.
- STEP 26.** Press Code button and Enter simultaneously.
- STEP 27.** Type A10.
- STEP 28.** Press Code button and Enter simultaneously.
- STEP 29.** Type A11.
- STEP 30.** Press Code button and Enter simultaneously.
- STEP 31.** Type A12.
- STEP 32.** Press Print.
- STEP 33.** Press Cutter button to continue.

### BRADY ID PAL

#### Printing a label for the first 6 ports.

- STEP 1.** Type starting text: A01.
- STEP 2.** Estimate number of spaces before next port.
- STEP 3.** Type A02.
- STEP 4.** Estimate number of spaces before next port.
- STEP 5.** Type A03
- STEP 6.** Estimate number of spaces before next port.
- STEP 7.** Type A04.
- STEP 8.** Estimate number of spaces before next port.
- STEP 9.** Type A05.
- STEP 10.** Estimate number of spaces before next port.
- STEP 11.** Type A06.
- STEP 12.** Print label. Press Print.
- STEP 13.** Hold up to patch panel to see if it fits.
- STEP 14.** Edit text estimating where to add/remove spaces.
- STEP 15.** Repeat process until text lines up with port.

#### Print a label for the next 6 ports.

- STEP 16.** Clear memory.
- STEP 17.** Type starting text: A07.
- STEP 18.** Estimate number of spaces before next port.
- STEP 19.** Type A08.
- STEP 20.** Estimate number of spaces before next port.
- STEP 21.** Type A09.
- STEP 22.** Estimate number of spaces before next port.
- STEP 23.** Type A10.
- STEP 24.** Estimate number of spaces before next port.
- STEP 25.** Type A11.
- STEP 26.** Estimate number of spaces before next port.
- STEP 27.** Type A12.
- STEP 28.** Print label. Press Print.
- STEP 29.** Hold up to patch panel to see if it fits.
- STEP 30.** Edit text estimating where to add/remove spaces.
- STEP 31.** Repeat process until text lines up with port.

**For more information  
or the name of a RHINO  
distributor, please visit  
[www.rhinolabeling.com](http://www.rhinolabeling.com)**