ACCESSORIES

ReelCaddy
The “REEL” Easy Way To Handle Wire

NEW

Model RC01S

P/N        DESCRIPTION                  U1000/NH
RC01S      24" Single Rod Spool Caddy   RC01S
RC01L      36" Single Rod Spool Caddy   RC01L
RCB1       Optional Brake Kit           RCB1
U1000/NH   Reusable Cable Reel         U1000/NH

FIBER OPTIC 3-WAY STRIPPER
CABLE STRIPPER
SHEARS FOR COPPER CABLE
WIRE CUTTER & STRIPPER
WIRE CUTTERS
HEAVEY-DUTY UTILITY KNIVES

U1000/NH REUSABLE CABLE REEL
MANUAL

A-15951

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Since 1980

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INTRODUCTION

To fully appreciate the U1000/NH’s features, please take a few minutes to review these instructions and familiarize yourself with the procedures for operating this tool.

CAUTION:
• Retain these instructions for future use.
• Always inspect and protect your worksite prior to use and observe all safety rules and regulations.
• Do not use or store the U1000/NH near intense heat sources, such as radiators, furnaces, etc.

ASSEMBLING THE U1000/NH

1. Screw one of the flanges onto one side of the hub with the black key facing away from the hub. Be sure to pull the black key toward you as you begin twisting the flange into place clockwise.

2. Attach the second flange to the other side of the hub with the black key facing away from the hub. Again, be sure to pull the black key toward you as you begin twisting the flange into place clockwise.

NOTE:
Capacity indicators are imprinted on the flanges to aid in estimating the amount of wire on a reel at all times. The printed numbers are percentage indicators because the houses many different types of wire. You can slip tie-wraps through the four grooves in the hub to bundle and remove wire from the hub if you determine there isn’t enough wire on the reel to handle a job. Both flanges can be adjusted out should you require a larger hub dimension. A removeable handle is included that fits into any wire keeper hole for easy rewinding of wire.

HOW TO LOAD COIL OF WIRE

1. (Figure 1) Place assembled U1000/NH on a flat surface and remove the top flange from the hub by twisting it in a counter-clockwise rotation. Be sure to pull the black key toward you as you begin twisting the flange.

2. (Figure 2) Slide a coil of wire over the hub.

3. (Figure 3) To complete the assembly, re-attach the top flange (with the black key facing toward you) and twist the flange into place onto the hub clockwise.

OPTIONAL HANDLES:
Snap-In Handle
Bolt-On Handle
A-13836
A-13700