

ROUNDIT® Tool 5-19

Product Highlights

- Double Sided tool allows for multiple sizes
- Reduces installation time
- Value-added design
- Fits sizes 3/16" up to 3/4" ID



The ROUNDIT 2000 family of products is comprised of tough, lightweight oversleeves used to bundle and protect cable assemblies, hoses, and wire harnesses from chafing, cutting, and abrading. The self-wrapping feature of the ROUNDIT 2000 line allows for quick and easy application and removal of the product for assembly and maintenance.

In order to further improve cable harness assembly, the ROUNDIT tool has been designed in conjunction with the ROUNDIT 2000 line of oversleeves to provide easy installation. Unlike cumbersome overtaping machines, the ROUNDIT tool's simple, portable 'one-size fits all' design is easy to use and cost effective.

The ROUNDIT tool is available as a quick installation device. This tool which utilizes a double-sided design, can be used to install the ROUNDIT 2000 family of products over a range of harness sizes from 3/16" up to 3/4" in diameter. Instructions on how to use this tool are readily available.

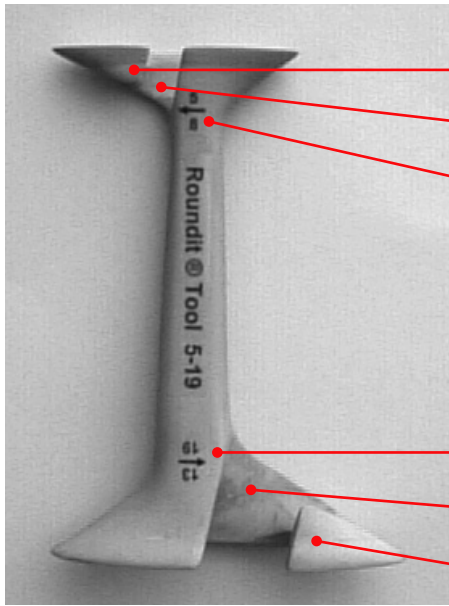


Our manufacturing sites are certified ISO 9001, ISO/TS 16949, or AS/EN 9100, and ISO 14001

RITOO519_10182011

BentleyHarris®
Protection Products

Performance Data – ROUNDIT® Tool 5-19



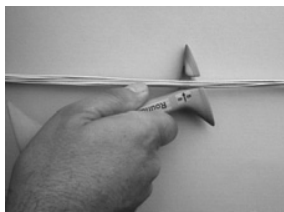
Head of Tool: Sizes 5 & 8

- Nose Cone
- Lateral Aperture
- Direction to move tool

Head of Tool: Sizes 13 & 19

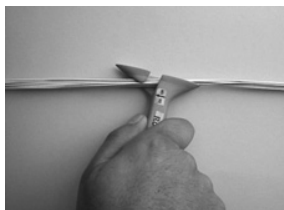
- Direction to move tool
- Lateral Aperture
- Nose Cone

Bentley Harris® ROUNDIT Tool is a patented product, developed for the ROUNDIT 2000 product range. It is not authorized for use with any other product.

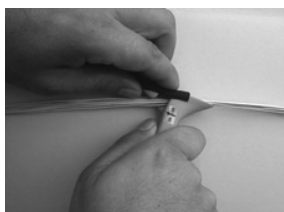


Select the head of the tool that fits the size of the sleeve.

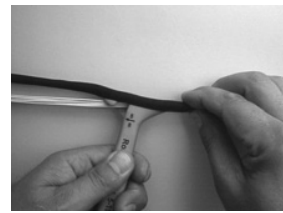
Insert harness on the ROUNDIT Tool by the lateral aperture



Group the wire harness on the head of the ROUNDIT Tool



Insert ROUNDIT® 2000 by the nose cone



Assembly of the sleeve on the harness can be done by:

Moving the ROUNDIT Tool along the wire and the sleeve (Applicable to long wire harness made on a table)

Moving the sleeve and the harness with the ROUNDIT Tool fixed (Applicable to simple wire harness for serial manufacturing)

Moving the sleeve and the ROUNDIT Tool 5 & 19 along the wire harness (Applicable to small harness on table)

| Commercial Part Number | Size of sleeve covered mm | Tool Design Type |
|------------------------|---------------------------|------------------|
| ROUNDIT Tool 5 | 5 | Single-Sided |
| ROUNDIT Tool 8 | 8 | Single-Sided |
| ROUNDIT Tool 13 | 13 | Single-Sided |
| ROUNDIT Tool 5-19 | 5, 8, 13, 19 | Double-Sided |

The information and illustrations given herein are believed to be reliable. Federal-Mogul makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Federal-Mogul's only obligations are those in the standard term of sale for this product and Federal-Mogul will not be liable for any consequential or other damages arising out of the use or misuse of this product. Users should make their own evaluations to determine the suitability of the product for specific applications.

©2008 Federal-Mogul Systems Protection, manufacturer of Bentley-Harris protection products.

FEDERAL MOGUL
Systems Protection

USA: (1) 800 926 2472
Europe: (33) 3 44 39 06 06
Japan: (81) 45 479 0201
China: (86) 21 6182 7688

www.federalmogul.com/sp