durAstatic Tool Box

- Made of polypropylene using durAstatic E9 technology
- Permanently static dissipative
- · Clean, no surface coating to rub off, washable
- Size: 14.5" x 7.5" x 5"

durAstatic Tool Box 35870

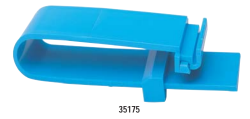
Small Nut Starter

- · Helps to hold and install small mounting hardware
- Holds nut sizes Regular No. 2 through Small No. 6
- Made in America

Small Nut Starter 35120

Hand Sleeving Cutter

- Adjustable stop allows cutting of sleeving to specified lengths
- Ruler on side of tool helps to gauge cut length
- Made in America



35120

35870

Hand Sleeving Cutter	35175
Replacement Blades (100/pk)	35177

Harnessing Wire Threader

- Designed for threading wires into an already tied harness
- Helpful for dealing with retro-fits and ECOs
- Made in America

Wire Threader 35250



Download Drawing 35250

No Toolbox is Complete Without Them

If you are looking for tools to make your life easier, consider the Menda Small Nut Starter, Hand Sleeving Cutter, and Harnessing Wire Threader. Each tool is simple, yet highly effective in its respective design. How many times have you needed a tool that would hold that small nut just to get it started, or needed something to accurately cut small pieces of sleeving? What about a tool that would allow you to thread a wire in an already tied wire harness? These tools provide the solutions.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Desco manufacturer:

Other Similar products are found below :

 272012M
 27850
 CE-16-03400-00-HNDLE-TORQ
 323451-000
 HMM-HH
 WUVT-1-120AC-P
 00-8987-YWPP
 XW4Z-00B
 96025
 96030

 96560
 96430
 31830
 92270
 96012
 96436
 96536
 92064
 72820
 96520
 92040
 96416
 96570
 72823
 96525
 96720
 31832
 92020
 96523

 96510
 96427
 96320
 92073
 92052
 72905
 72741
 72663
 32061
 30751
 KLEIN TOOLS SCREWDRIVER 4-IN-1
 612020B
 35-045
 6951
 83

 9058
 9977
 EMF
 PTE6
 PTM6
 PTX6