Baked Plastisol Dangler

W/Tapered Bearing Dip

Product Summary

The Plastisol Coated Dangler is exclusively made by The Dangler Guys and is one of the premium products offered.

The cable is dipped and the plastisol is thickened to an OD much like a PVC sleeve. The product is then dipped an additional 8" to form a tapered coating that passes through the bearing hole. The cable is then baked to a medium hard and shiny surface. It can be made to any length required.

This dangler is extremely durable against any type part or load size. The plastisol coated dangler although more expensive than a PVC product can last as much as 50% longer.

The TDG Plastisol Coated dangler utilizes our custom 0.88 OD EPDM jacket material. This size is much larger and more durable than the off the shelf 4/0 welding cables many of our competitors use.

The standard head (cathode) is offered in 3" and 4" lengths and features a full radius end not available from other suppliers. The radius reduces trauma to smaller parts as well as less wear on the inside of the barrel cylinder.

Product Features

- ♦ 1.125" OD inside the barrel.
- 1" OD through the bearing taper dip.
- Significant wear reduction at bearing.
- Extremely durable.
- Higher cost—Longer Life
- Custom made to order.
- ♦ 1 -7/16" OD steel head—3" or 4" length.

The TDG solid copper terminal is flattened and punched in the standard 1/2" or optional 3/8" inch oversized hole to fit your mounting bolt.

All TDG dangler heads feature our exclusive Triple Crimp design.

This dangler can be used with any sized parts and barrel loads.

