



SPECIFICATIONS	52480BK	52480BL	52480RD	52480WT	52484 4 PACK
Product UPC:	625912514805	625912514812	625912514829	625912514867	625912514874
Measurements:	6" X 1" X 1"	6" X 1" X 1"	6" X 1" X 1"	6" X 1" X 1"	6" X 1" X 1" each
Product Packaged Dimensions: L X W X H	6" X 1" X 1"	6" X 1" X 1"	6" X 1" X 1"	6" X 1" X 1"	4.5" X 1.5" X 5.5"
Product Packaged Weight:	0.10lbs	0.10lbs	0.10lbs	0.10lbs	0.40lbs
Colour:	Black	Blue	Red	White	1 Black, 1 Blue, 1 Red, 1 White
Product Type:	Wire Marker	Wire Marker	Wire Marker	Wire Marker	Wire Marker
Hole Size:	#14 to #10 AWG	#14 to #10 AWG	#14 to #10 AWG	#14 to #10 AWG	#14 to #10 AWG
Marking Tip	3/8"	3/8"	3/8"	3/8"	3/8"

Product Features

A high-density, quick-drying wire marker that makes permanently re-coloring wires simple and fast. With just one pass you can completely and evenly coat wires sized #14 to #10 using the hole. For wires larger than #10 you can use the notched tip. Whether you are reidentifying white wires on NM cables or travelers on 3-way lighting circuits, this marker is the perfect option for changing the color of your wires.

- **SAVE TIME** – The convenient hole lets you thread your wire through the marker's tip. This makes wire reidentification a breeze as you mark the entire wire in seconds with one smooth motion. No more tedious phase taping.
- **LESS MESS** – Work clean, organized, and consistent. The hole and notch system gives you more control over the marker and wire, preventing paint from covering your fingers or other wires. This wire marker also produces cleaner looking results than tape and in less time.
- **PORTABLE** – Easily able to fit in a tool pouch or bag, this electrical wire marker takes care of all your wire re-colouring needs without taking up too much space.
- This simple tool will completely revolutionize your approach to color-coding wires. You can pass wires size #14 to #10, stranded or solid, right through the hole but larger wires can still be painted using the notched tip. Fully functional as a normal felt tip pen, this wire marking system should be your first choice for wire re-coloring.