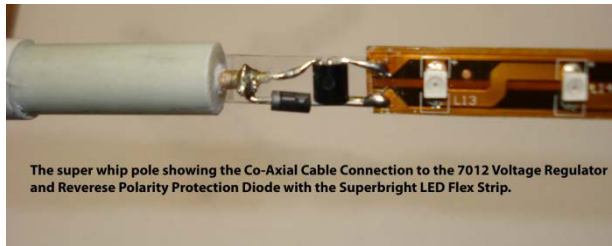




The Canada Signal Company “SUPERWHIP”



- The **SUPERWHIP** design eliminates the Light Socket Connection which causes 95% of the failure of whips by bending the whip down for highway travel. This allows water to enter into the light socket and area of the light. The Galvanic Corrosion caused when power is supplied causes rapid deterioration of the light socket combined with dissimilar metals and eventually the light socket burns out. The elimination of the light socket reduces the weight at the top of the whip and keeps the whip standing straight at high wind or higher vehicle speeds.
- The **SUPERWHIP** has Flag Lands to keep the Flag from sliding down the pole.
- The **SUPERWHIP** uses a Co-Axial Cable integral within the Whip. No internal wires to break.
- The **SUPERWHIP** has a polyolefin heat shrink coating to contain the fiberglass to prevent personal injury from the fiberglass deterioration or fractures of the fiberglass whip.
- The **SUPERWHIP** and the HDSS or HDSSX Spring does not use a “HOT PLUG” connection but we use a sealed electrical connection eliminating the potential of failure due to corrosion of the Hot Plug and the potential of pinched power wires within the spring.

Available in lengths of 3', 4', 5', 6', 7', 8', 9', 10', 11', 12 feet.

Use EXT 12, EXT18, EXT 24 Extensions for additional Length

Available with LED Lights in Amber, White, Red, Green and Flashing

The SUPERWHIP is completely assembled ready for installation.

You do not need to buy 5 components and assemble yourself.

Confidence in our products provides a Full two year warranty replacement.