

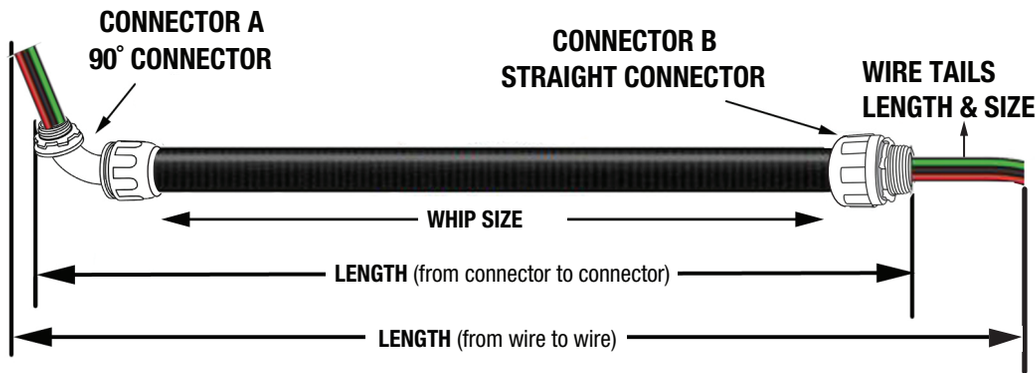


# Cambridge Electrical Whip Kits



## AC Whip with PVC Ends

Specifications	
Whip Material:	PVC
Connector Material:	PVC
Liquid Tight Flexible Conduit:	Type B
UL Rating:	UL Listed File No. E508961



ITEM#	WHIP SIZE	CONNECTOR A SIZE (90°)	CONNECTOR B SIZE (STRAIGHT)	CONNECTOR MATERIAL	WHIP LENGTH WITH TAILS	WIRE SIZE	LENGTH (from connector to connector)	REDUCING WASHER SIZE
200049	1/2" x 4'	1/2"	1/2"	PVC	1.83M (72")	10AWG THHN (GREEN, RED, BLACK)	51.58" (131cm)	I.D: 0.9"(23mm) O.D: 1.44"(36.5mm)
200051	1/2" x 6'	1/2"	1/2"	PVC	2.44M (96")	10AWG THHN (GREEN, RED, BLACK)	75.60" (192cm)	I.D: 0.9"(23mm) O.D: 1.44"(36.5mm)
200053	3/4" x 4'	3/4"	3/4"	PVC	1.83M (72")	8AWG (RED, BLACK) 10AWG THHN (GREEN)	51.58" (131cm)	I.D: 1.14"(29mm) O.D: 1.77"(45mm)
200055	3/4" x 6'	3/4"	3/4"	PVC	2.44M (96")	8AWG (RED, BLACK) 10AWG THHN (GREEN)	75.60" (192cm)	I.D: 1.14"(29mm) O.D: 1.77"(45mm)

Cambridge AC whip kits offer a simplified installation; the pre-attached wires and metal connectors in the whip kit reduce the time and effort required for connecting electrical components during the HVAC system installation. The electrical whip is designed to withstand outdoor conditions, protecting the wires and connections from moisture, UV rays, and other environmental elements, while the metallic ends are very strong and durable. The flexible conduit allows for easy bending and routing, accommodating various installation scenarios. The electrical whip kit helps minimize the risk of electrical hazards during installation, providing a safe and reliable electrical connection. All kits are designed to meet electrical code requirements for HVAC installations, ensuring safety and compliance with local regulations.





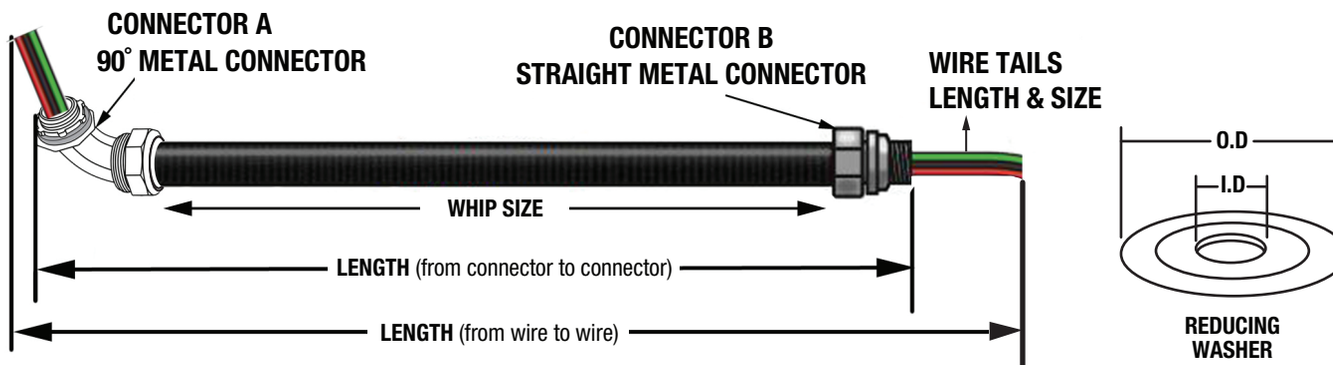
# Cambridge Electrical Whip Kits



## AC Whip with Metallic Ends



Specifications	
Whip Material:	PVC
Connector Material:	Die cast Zinc
Liquid Tight Flexible Conduit:	Type B
UL Rating:	UL Listed File No. E508961



ITEM#	WHIP SIZE	CONNECTOR A SIZE (90°)	CONNECTOR B SIZE (STRAIGHT)	CONNECTOR MATERIAL	WHIP LENGTH WITH TAILS	WIRE SIZE	LENGTH (from connector to connector)	REDUCING WASHER SIZE
200365	1/2" x 4'	1/2"	1/2"	Metallic	1.83M (72")	10AWG THHN (GREEN, RED, BLACK)	51.58" (131cm)	I.D: 0.9"(23mm) O.D: 1.44"(36.5mm)
200050	1/2" x 6'	1/2"	1/2"	Metallic	2.44M (96")	10AWG THHN (GREEN, RED, BLACK)	75.60" (192cm)	I.D: 0.9"(23mm) O.D: 1.44"(36.5mm)
200052	3/4" x 4'	3/4"	3/4"	Metallic	1.83M (72")	8AWG (RED, BLACK) 10AWG THHN (GREEN)	51.58" (131cm)	I.D: 1.14"(29mm) O.D: 1.77"(45mm)
200054	3/4" x 6'	3/4"	3/4"	Metallic	2.44M (96")	8AWG (RED, BLACK) 10AWG THHN (GREEN)	75.60" (192cm)	I.D: 1.14"(29mm) O.D: 1.77"(45mm)
200546	3/4" x 8'	3/4"	3/4"	Metallic	3.05M (120")	8AWG (RED, BLACK) 10AWG THHN (GREEN)	136.60" (347cm)	I.D: 1.14"(29mm) O.D: 1.77"(45mm)

Cambridge AC whip kits offer a simplified installation; the pre-attached wires and metal connectors in the whip kit reduce the time and effort required for connecting electrical components during the HVAC system installation. The electrical whip is designed to withstand outdoor conditions, protecting the wires and connections from moisture, UV rays, and other environmental elements, while the metallic ends are very strong and durable. The flexible conduit allows for easy bending and routing, accommodating various installation scenarios. The electrical whip kit helps minimize the risk of electrical hazards during installation, providing a safe and reliable electrical connection. All kits are designed to meet electrical code requirements for HVAC installations, ensuring safety and compliance with local regulations.

