

Power Supply

DC to DC

Power Options - DC

Power cords, AWT with tinned leads (used between indicator and 12VDC source)

Part Number	Product	List Price
19266-0058	18 ft / 5.5 m power cord, AWT with tinned leads	\$70

AWT Power with Round Connectors

Part Number	Product	List Price
AWT25-501402	8 ft / 2.4 m AWT power cable to round connectors (for RD40RF)	\$85

Power cords, 4-pin Amp with tinned leads (used between indicator and 12VDC source)

Part Number	Product	List Price
50474-0036	15 ft / 4.6 m power cord, Amp with tinned leads	\$75
50474-0051	25 ft / 7.6 m power cord, Amp with tinned leads	\$80

2-Pin Tractor

Part Number	Product	List Price
12342-0010	10 ft / 3.1 m tractor plug (used between tractor power cord (14295-0039 or 50619-0032] and battery). Creates a 2-pin quick disconnect power supply in your tractor.	\$80
14295-0039	18 ft / 5.5 m tractor power cord (2-pin male tractor plug to 2-pin AWT indicator power supply)	\$110
50619-0032	18 ft / 5.5 m tractor power cord (4-pin Amp between indicator and 2-pin tractor plug)	\$140

7-Pin Tractor

Part Number	Product	List Price
56067-0010	7-pin tractor plug splits into 2-pin AWT and 4-pin trailer plug	\$190

Alligator/Battery Post Clips

Part Number	Product	List Price
AWT25-501727	12 ft / 3.6 m 2-pin AWT power to Alligator clips for connecting to battery posts	\$100
AWT25-501726	15 ft / 4.6 m 4-pin Amp power to Alligator clips for connecting to battery posts	\$130

AC to DC

Avery Weigh-Tronix AC to DC 5A and 2A power supply kits consist of three components:

AC to DC input adapter

Power cord to connect from global power supply of choice to AC/DC Adapter

Amp or AWT (Military) Power Jack to connect from AC/DC adapter to per

Part Number	Product	List Price
AWT15-501267	NA power converter 12VDC 2A Amp (Replaces 50621-0020)	\$115
AWT15-501263	NA power converter 12VDC 2AAWT (Replaces 46869-0011)	\$90
AWT15-501273	NA AC to DC power converter 12VDC 5A Amp (Replaces 28300-0057)	\$235
AWT15-501270	NA power converter 12VDC 5AAWT (Replaces 28300-0040)	\$200