

Length of Run	Maximum Amperage Rating of Tool				
	12.5 A	13.5 A	15 A	17 A	19 A
25 ft	14 AWG	14 AWG	14 AWG	12 AWG	12 AWG
50 ft	12 AWG	12 AWG	12 AWG	12 AWG	10 AWG
75 ft	12 AWG	10 AWG	10 AWG	10 AWG	10 AWG
100 ft	10 AWG	10 AWG	8 AWG*	8 AWG*	8 AWG*
125 ft	8 AWG*	8 AWG*	8 AWG*	8 AWG*	8 AWG*
150 ft	8 AWG*	8 AWG*	6 AWG*	6 AWG*	6 AWG*
Shear Wrenches	6922NB (12A)	S-61EZ (13.5A) GMC-221EZ (13.5A) USS-221EZ (13.5A)	GV-301ZA (14A) GX-361ZA (15A) GHC-241EZ (14.5A) GVC-301EZ (14A)	GS-91EZ (17A)	GS-111EZ (19A)
Turn-of-Nut Wrenches	TN-39EZ (12A)	TN-20EZ (13.5A) TN-22EZ (13.5A) TN-24EZA (13.5A) TN-33EZ (13.5A)	TN-30EZ (15A) GPTN-391E (14A) GPTN-451E (14.5A) TNC-24EZA (14.5A)	GPTN-301E (17A) GPTN-331E (15.5A)	GPTN-241E (18A)
Nutrunners	GNR-31E (10.5A) PDX-301F (12A) PDX-501F (12A) STC-50AE (12A)	GNBC-81E (13.5A)	GNR-51E (14.5A) GNR-81E (14.5A) GNBC-121E (14.5A) GNBC-211E (14.5A)		GNR-121E (18A) GNR-211E (18A)

* Not normally available as a flexible extension cord

¹Table based on 110V, Single Phase, Maximum 3% Voltage Drop, 78-86°F Ambient Temperature

²The proper gauge extension cord must be used to prevent a serious voltage drop, power loss, and motor damage.