

Torque Settings for S & G Series Batteries

Battery Model	Terminal	Terminal Hardware	Torque
S-645	F1		
S-670	F1		
S-1208	Special		
S-1213	F1		
S-1275	F1		
UPS-35WFR	F2		
S-12120	F2		
S-12180	F3	M5	21 in-lbs
S-12220	F12	M5	21 in-lbs
S-12260	F4	M6	40 in-lbs
S-12400	F5	M6	40 in-lbs
S-12550	F15	M6	40 in-lbs
S-12700	F15	M6	40 in-lbs
S-12900	F15	M6	40 in-lbs
S-12V100	F11	M8	70 in-lbs
S-12V120	F11	M8	70 in-lbs
S-12V150	F9	M8	70 in-lbs
S-12V200	F10	M8	70 in-lbs
S-6V180	F17	M8	70 in-lbs
G-12260	F4, F13	M6	40 in-lbs
G-12550	F15	M6	40 in-lbs
G-12700	F15	M6	40 in-lbs
G-12850	F15	M6	40 in-lbs
G-6V200	F17	M8	70 in-lbs
G-6V180GC	F17	M8	70 in-lbs

Battery Model	Terminal	Terminal Hardware	Torque
G-12400	F13	M6	40 in-lbs
G-12330	F13	M6	40 in-lbs
GGM-50	F20		40 in-lbs
GGM-100	F17		70 in-lbs
GGM-150	F17		70 in-lbs
GGM-200	F17		70 in-lbs
GGM-300	F17		70 in-lbs
GGM-400	F17		70 in-lbs
GGM-500	F17		70 in-lbs
GGM-600	F17		70 in-lbs
GGM-800	F17		70 in-lbs
GGM-1000	F17		70 in-lbs
GGM-1600	F17		70 in-lbs
GGM-2000	F17		70 in-lbs
GGM-3000	F17		70 in-lbs