

SUPER K

BATTERY

BATTERY SPECIFICATION CHART

KUBOTA PART NUMBER	PRODUCT ID	DESCRIPTION	VOLTS	COLD CRANK AMPS (CCA) @ -180C	RESERVE MINS (RC) @ 250C	WARRANTY	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	TERMINAL TYPE	POLARITY
BAT-U1MF	160870	U1MF	12V	300	45	12 MONTHS	190	125	152	7.74	LUG	D
BAT-U1RMF	160871	U1RMF	12V	300	45	12 MONTHS	190	125	152	7.74	LUG	C
BAT-NS40Z	101876	NS40Z	12V	330	55	24 MONTHS	197	129	201	9.77	SP	D
BAT-NS60L	101874	NS60L	12V	430	75	24 MONTHS	234	129	201	11.93	SP	C
BAT-NS60LS	101875	NS60LS	12V	430	75	24 MONTHS	234	129	201	11.93	STD	C
BAT-NS70	121872	NS70	12V	610	140	24 MONTHS	260	171	201	18.11	STD	D
BAT-NS70L	121873	NS70L	12V	610	140	24 MONTHS	260	171	201	18.11	STD	C
BAT-N70ZZ	121870	N70ZZ	12V	720	160	12 MONTHS	306	171	201	21.31	STD	D
BAT-N70ZZL	121871	N70ZZL	12V	720	160	12 MONTHS	306	171	201	21.31	STD	C
BAT-N100MF	125870	N100MF	12V	740	182	12 MONTHS	405	175	210	27.13	STD	D
BAT-N150MF	125871	N150MF	12V	1000	300	12 MONTHS	500	220	210	40.41	STD	F
BAT-50D20L-MF	105870	50D20L	12V	430	70	24 MONTHS	200	175	200	15.19	STD	C
BAT-50D20R	101872	50D20R	12V	430	70	24 MONTHS	200	175	200	15.19	STD	D
BAT-55D23L	101870	55D23L	12V	540	100	24 MONTHS	231	171	201	14.93	STD	C
BAT-55D23R	101871	55D23R	12V	540	100	24 MONTHS	231	171	201	14.93	STD	D
BAT-86ZMF	125872	86ZMF	12V	950	200	12 MONTHS	330	170	217	25.94	STD	H

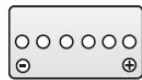
TERMINAL DEFINITION

SP - Small Terminal Post

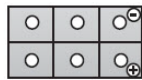
STD - Standard Terminal Post

LUG - Lug Terminal

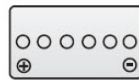
12 Volt



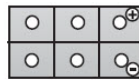
C



E

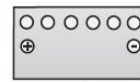


D



F

POLARITY GUIDE



H

Information is a guide only. Kubota Tractor Australia does not accept any liability for any incorrect or inaccurate information.