



# TRP® BATTERIES

## BATTERY SPECIFICATIONS

PACCAR GENUINE PARTS OFFERING															
GROUP NO.	PART NO.	PACCAR PART NO.	PERFORMANCE LEVEL			WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES	
			CCA	R.C.	REF. CA		LENGTH		WIDTH		HEIGHT				
							in	mm	in	mm	in	mm			
PACCAR GENUINE PARTS 12 VOLT — HEAVY-DUTY COMMERCIAL SERVICE															
31	1231MF	P27-1284-212EXCH	1000	185	1230	58	13	330	6-3/4	171	9-1/2	241	1.5	17,19,21,22,X	
31P	1231PMF	P27-1284-222EXCH		185									1.5	17,19,21,22	
PACCAR GENUINE PARTS 12-VOLT — HEAVY-DUTY COMMERCIAL — CYCLE SERVICE															
31	7T31	P27-1284-111EXCH	730	190	900	62	13	330	6-3/4	171	9-1/2	241	1.5	17,19,21,22,X	
31P	7T31P	P27-1284-121EXCH		190									1.5	17,19,21,22	
GROUP NO.	PART NO.	PACCAR PART NO.	PERFORMANCE LEVEL				WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES
			CCA	R.C.	REF. CA	20 HR CAP		LENGTH		WIDTH		HEIGHT			
								in	mm	in	mm	in	mm		
PACCAR GENUINE PARTS 12-VOLT — AGM — FAHRENHEIT® TECHNOLOGY															
31	9F31	P53-1318-002EXCH	925	190	1050	100	66.5	13	330	6-3/4	171	9-1/2	241	1.5	2,17,33,38,39,X
TRP PART OFFERING															
TRP 12 VOLT — HEAVY-DUTY COMMERCIAL SERVICE															
31	1131MF	BT31S91EXCH	950	175	1170	55.5	13	330	6-3/4	171	9-1/2	241	1.5	17,19,21,22,X	
		1031MF	BT31S72EXCH	760	170	935	52.5	13	330	6-3/4	171	9-1/2	241	1.5	17,19,21,22,X
31P	1131PMF	BT31P91EXCH	950	175	1170	55.5	13	330	6-3/4	171	9-1/2	241	1.5	17,19,21,22	
		1031PMF	BT31P71EXCH	760	170	935	52.5	13	330	6-3/4	171	9-1/2	241	1.5	17,19,21,22
TRP 12-VOLT — HEAVY-DUTY COMMERCIAL — CYCLE SERVICE															
31P	7T31P	BD31P61EXCH	730	190	900	62							1.5	17,19,21,22	
31	DP31CS	BD31S71EXCH	700	185	860	58.5	13	330	6-3/4	171	9-1/2	241	1.5	17,19,21,22,X	
TRP 12 VOLT — VALUE LINE															
31	VL31X	BT31S93EXCH	925	170	1135	54	13	330	6-3/4	171	9-1/2	241	1.5	17,19,22,X	
31P	VL31PX	BT31P93EXCH													
GROUP NO.	PART NO.	TRP PART NO.	PERFORMANCE LEVEL				WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES
			CCA	R.C.	REF. CA	20 HR CAP		LENGTH		WIDTH		HEIGHT			
								in	mm	in	mm	in	mm		
TRP 12-VOLT — AGM — VALVE REGULATED															
34/78	9A78DT	BA34/78P71EXCH	750	120	860	55	43	10-3/4	273	6-7/8	175	8	203	1.0	2,16,17,38,39,P
34	9A34	BA34P71EXCH	750	120	860	55	42.5	10-3/4	273	6-7/8	175	7-3/4	197	1.0	2,17,28,38,39
35/85	9A35/85	BA35/85P81EXCH	640	100	755	50	40	9-3/4	242	6-3/4	171	7-3/4	197	1.0	2,17,18,37,38,39
48 (H6/L3)	9A48	BA48P71EXCH	760	120	875	70	47.5	11	278	6-7/8	175	7-1/2	190	1.0	17,22
65	9A65	BA65P81EXCH	750	150	860	75	47.5	12	305	7-3/8	187	7-5/8	194	1.0	2,17,38,39
78	9A78	BA78P71EXCH	750	120	860	55	43	10-3/4	273	6-7/8	175	7-1/4	184	1.0	2,17,38,39,E
94R (H7/L4)	9A94R	BA94RP81EXCH	800	140	920	80	52	12-7/16	315	6-7/8	175	7-1/2	190	1.0	17,22,38,39
34M	9A34M	BA34MP71EXCH	750	120	860	55	42.5	10-3/4	273	6-7/8	175	8-3/8	212	1.0	2,17,38,39,U
S46B24R (Prius)	9A51P	BA51P31EXCH	325	60	390	46	29.5	9-1/4	235	5	127	8-5/8	220	1.0	22,38,39,J
GROUP NO.	PART NO.	TRP PART NO.	PERFORMANCE LEVEL				WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES
			CCA	R.C.	REF. CA	20 HR CAP		LENGTH		WIDTH		HEIGHT			
								in	mm	in	mm	in	mm		
TRP 12 VOLT — ADVANCED GENERATION® — AUTOMOTIVE / LTV															
34/78	778DT	BT34/78P81EXCH	800	115	985	40.5	10-3/4	273	6-7/8	175	8	203	1.0	14,16,17,18,22,28,P	
24	724MF	BT24P71EXCH	725	120	890	42.5	10-3/4	273	6-3/4	171	9	229	1.0	17,22	
24F	724FMF	BT24FP71EXCH	725	120	890	42.5	10-3/4	273	6-3/4	171	9	229	1.0	17,22	
25	725MF	BT25P61EXCH	625	95	770	37	9-3/4	248	6-7/8	175	8-7/8	225	1.0	17,22	
27	727MF	BT27P81EXCH	840	140	1035	50.5	12-5/8	321	6-3/4	171	9	229	1.0	17,21	
27F	727FMF	BT27FP81EXCH	840	140	1035	50.5	12-5/8	321	6-3/4	171	9	229	1.0	17,21	
34	734MF	BT34P81EXCH	800	115	985	40	10-3/4	273	6-7/8	175	8	203	1.0	17,18,22,28	
35	735MF	BT35P71EXCH	640	95	785	37	9-3/4	247	6-7/8	175	8-7/8	225	1.0	17,22	
48 (H6/L3)	748MF	BT48P72EXCH	730	120	900	41	11	278	6-7/8	175	7-1/2	190	1.0	17,22	
65	765MF	BT65P71EXCH	750	140	925	44	12	305	7-3/8	187	7-5/8	194	1.0	17,22	
75	775MF	BT75P62EXCH	690	95	850	35	9-3/4	248	7	178	7-1/4	184	1.0	17,22,E	
78	778MF	BT78P81EXCH	800	115	985	40	10-3/4	273	6-7/8	175	7-1/4	184	1.0	17,22,E	
79	779MF	BT79P81EXCH	840	140	1035	43	12-1/16	307	7-1/16	179	7-3/8	188	1.0	22,E	
TRP 12-VOLT — PREMIUM — AUTOMOTIVE / LTV															
75/86	675DT	BT75/86P61EXCH	650	90	800	34.5	9-3/4	248	7	178	8-1/8	206	1.0	14,16,17,18,22,37,P	
24	624MF	BT24P61EXCH	650	115	800	39.5	10-3/4	273	6-3/4	171	9	229	1.0	17,22	
24F	624FMF	BT24FP61EXCH	650	115	800	39.5	10-3/4	273	6-3/4	171	9	229	1.0	17,22	
27	627MF	BT27P71EXCH	710	120	875	49	12	305	6-3/4	171	9	229	1.0	—	
27F	627FMF	BT27FP71EXCH	710	120	875	49	12-3/8	314	6-3/4	171	9	229	1.0	—	
34	634MF	BT34P61EXCH	700	110	860	36.5	10-3/4	273	6-7/8	175	8	203	1.0	17,18,22,28	
34R	634RMF	BT34RP61EXCH	700	110	860	36.5	10-3/4	273	6-7/8	175	8	203	1.0	17,18,22,28	
36R	636RMF	BT36RP61EXCH	650	120	800	39	10-1/4	260	7-1/4	184	8	203	1.0	—	
40R (T6/LB3)	640RMF	BT40RP61EXCH	650	105	800	37	11	278	6-7/8	175	6-7/8	175	1.0	17,22	
41 (T65)	641MF	BT41P61EXCH	650	100	800	38	11-9/16	293	6-7/8	175	6-7/8	175	1.0	22	
47 (H5/L2)	647MF	BT47P61EXCH	650	100	800	34.5	9-9/16	242	6-7/8	175	7-1/2	190	1.0	17,22	
48 (H6/L3)	648MF	BT48P71EXCH	680	120	835	40	11	278	6-7/8	175	7-1/2	190	1.0	17,22	
49 (H8/L5)	649MF	BT49P91EXCH	900	185	1105	52.5	13-15/16	354	6-7/8	175	7-1/2	190	1.0	17,22	
50	650MF	BT50P61EXCH	600	108	740	43	13-3/8	340	5-3/8	136	8-7/8	225	1.0	17	
51	651MF	BT51P51EXCH	500	75	615	28.5	9-3/8	238	5	127	8-3/4	222	1.0	22	
51R	651RMF	BT51RP51EXCH	500	75	615	28.5	9-3/8	238	5	127	8-3/4	222	1.0	22	
58	658MF	BT58P52EXCH	580	85	715	32	10	254	7-1/4	184	6-7/8	178	1.0	17,22	
58R	658RMF	BT58RP52EXCH	580	85	715	32	10	254	7-1/4	184	6-7/8	178	1.0	17,22	



# TRP® BATTERIES

## BATTERY SPECIFICATIONS

GROUP NO.	PART NO.	TRP PART NO.	PERFORMANCE LEVEL			WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES
			CCA	R.C.	REF. CA		LENGTH		WIDTH		HEIGHT			
							in	mm	in	mm	in	mm		
<b>TRP 12-VOLT — PREMIUM — AUTOMOTIVE / LTV CONT.</b>														
59	659MF	BT59P51EXCH	590	100	725	36	9-1/2	241	7-7/16	189	7-1/2	190	1.0	17
65	665MF	BT65P81EXCH	850	150	1045	46.5	12	305	7-3/8	187	7-5/8	194	1.0	17,22
75	675MF	BT75P61EXCH	650	90	800	34	9-3/4	248	7	178	7-1/4	184	1.0	17,22,E
78	678MF	BT78P61EXCH	690	110	850	36.5	10-3/4	273	6-7/8	175	7-1/4	184	1.0	17,22,E
90 (T5/LB2)	690MF	BT90P61EXCH	600	90	740	33.5	9-9/16	242	6-7/8	175	6-7/8	175	1.0	17,22
94R (H7/L4)	694RMF	BT94RP71EXCH	800	140	985	45.5	12-7/16	315	6-7/8	175	7-1/2	190	1.0	17,22
96R	696RMF	BT96RP61EXCH	600	90	740	32.5	9-9/16	242	6-7/8	175	6-7/8	175	1.0	17,22
124	6124MF	BT124P71EXCH	700	100	860	37.5	10-1/4	260	6-7/8	175	8-3/8	212	1.0	22
124R	6124RMF	BT124RP71EXCH	700	100	860	37.5	10-1/4	260	6-7/8	175	8-3/8	212	1.0	22
<b>TRP 12-VOLT — AUTOMOTIVE / LTV</b>														
24	524MF	BT24P51EXCH	550	90	675	37	10-3/4	273	6-3/4	171	9	229	1.0	17,22
	424MF	BT24P41EXCH	460	70	565	34							1.0	17,22
24F	524FMF	BT24FP51EXCH	550	90	675	37	10-3/4	273	6-3/4	171	9	229	1.0	17,22
25	525MF	BT25P51EXCH	550	90	675	34	9-3/4	248	6-7/8	175	8-7/8	225	1.0	17,22
	526MF	BT26P51EXCH	540	80	665	29							1.0	17,18,22,37
	426MF	BT26P41EXCH	450	55	555	27	8-3/4	222	6-3/4	171	8	203	1.0	17,18,22,37
	526RMF	BT26RP51EXCH	540	80	665	29							1.0	17,18,22,37
26R	426RMF	BT26RP41EXCH	450	55	555	27	8-3/4	222	6-3/4	171	8	203	1.0	17,18,22,37
35	535MF	BT35P51EXCH	550	90	675	34	9-3/4	247	6-7/8	175	8-7/8	225	1.0	17,22
42/58R	542/58R	BT42/58P51EXCH	500	75	615	29.5	10	254	7-1/4	184	6-7/8	175	1.0	17,22,45
45	545MF	BT45P41EXCH	485	65	595	31	9-3/8	238	5-1/2	140	9	229	1.0	—
51	551MF	BT51P41EXCH	450	70	555	28	9-3/8	238	5	127	8-3/4	222	1.0	22
58	558MF	BT58P51EXCH	500	75	615	29.5	10	254	7-1/4	184	6-7/8	178	1.0	17,22
65	565MF	BT65P61EXCH	675	130	830	41.5	12	305	7-3/8	187	7-5/8	194	1.0	17,22
70	570MF	BT70P51EXCH	540	80	665	29	8-3/4	222	7	178	7-1/8	181	1.0	17,18,22,37,E
78	578MF	BT78P51EXCH	600	90	740	34	10-3/4	273	6-7/8	175	7-1/4	184	1.0	17,22,E
86	586MF	BT86P52EXCH	540	85	665	31.5	9	229	6-7/8	175	8-1/8	206	1.0	22
140R (H4/LN1)	5140RMF	BT140RP41EXCH	445	76	545	28	8-1/4	210	6-7/8	175	7-1/2	190	1.0	17,22
151R	5151RMF	BT51RP52EXCH	340	55	410	22.5	7-3/4	197	5-1/8	129	8-7/8	226	1.0	17,22
<b>TRP 6-VOLT — HEAVY-DUTY COMMERCIAL SERVICE</b>														
1	901MF	BT1P61EXCH	640	130	785	33	9	229	6-7/8	175	8-3/4	222	1.0	21,25
4	904MF	BT4P91EXCH	975	250	1200	48	12-1/2	316	6-7/8	175	9-1/2	241	1.5	21,25
<b>TRP 12-VOLT — HEAVY-DUTY COMMERCIAL SERVICE</b>														
3ET	93ET	BT3ETP51EXCH	500	120	615	49	19-1/4	489	4-1/4	108	9-7/8	251	1.0	11,25
4D	904D	BT4DP101EXCH	1050	290	1290	97	20-1/2	520	8-5/8	219	9-7/8	251	3.0	12,17,21,22
4DLT	94DLT	BT4DLTP81EXCH	850	240	1045	78.5	20	508	8-1/8	206	8-1/8	206	2.0	12,19,25
30H	1030H	BT30HP61EXCH	760	170	935	52.5	13	330	6-3/4	171	9-1/2	241	1.5	19,21,22
8D	908DFT	BT8DP143EXCH	1425	440	1755	127							4.0	12,17,21,22
	908DFT978	BT8DP143T978EXCH	1425	440	1755	127							4.0	12,17,21,22
	908DFT928	BT8DP143T928EXCH	1425	440	1755	127							4.0	12,17,21,22
	908DFT904	BT8DP143T904EXCH	1425	440	1755	127	20-3/4	527	11	279	10	254	4.0	12,17,21,22
	908DFT904E	BT8DP143T904EEXCH	1425	440	1755	127							4.0	12,17,21,22
	908DFT976	BT8DP143T976EXCH	1425	440	1755	127							4.0	12,17,21,22
	708D	BT8DP111EXCH	1100	325	1355	114.5							4.0	12,17,25
<b>TRP 12-VOLT — LAWN MOWER — GARDEN TRACTOR — SMALL ENGINE</b>														
U1	11U1L	BTU1LP31EXCH	350	—	430	19							0.5	22,Z
	10U1L	BTU1S31EXCH	300	—	370	17	7-3/4	197	5-1/8	130	7-1/4	184	0.5	22,Z
	8U1L	BTU1S21EXCH	230	—	285	15.5							0.5	22,Z
U1R	8U1R	BTU1RS21EXCH	230	—	285	15.5							0.5	22,Y
U1L = left front positive; U1R = right front positive (with terminal side of battery to front)														
22NF	322NF	BT22NFP31EXCH	360	58	445	29	9-3/8	238	5-1/2	140	9	229	0.5	12



# TRP® BATTERIES

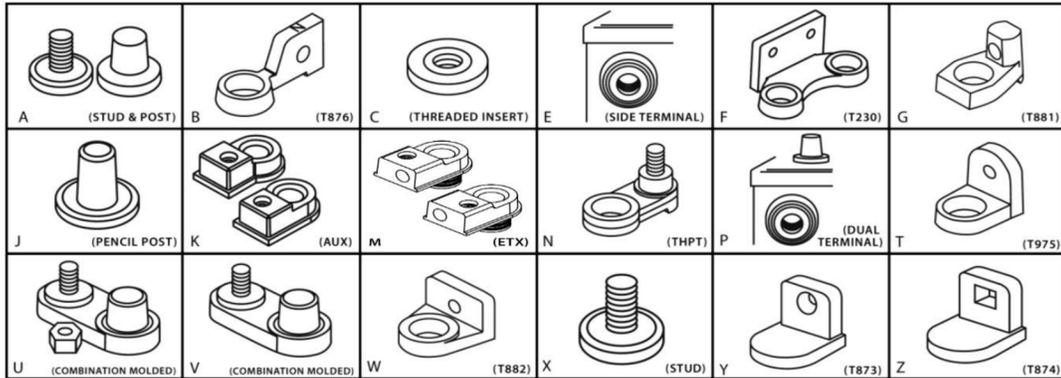
## BATTERY SPECIFICATIONS

GROUP NO.	PART NO.	TRP PART NO.	CCA	REF. MCA	20 HR CAP	MINS @ 25 A	WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES	
								LENGTH		WIDTH		HEIGHT				
TRP 12 VOLT — MARINE / RV — STARTING																
24	24M5	BT24MP51EXCH	550	675	—	90	37	10-3/4	273	6-3/4	171	9-3/8	238	1.0	17,22,U	
TRP 12 VOLT — MARINE / RV — DEEP CYCLE																
24	DP24	BD24MD53EXCH	575	705	65	130	44	10-3/4	273	6-3/4	171	9-3/8	238	1.0	12,17,U	
27	DP27	BT27MP61EXCH	675	830	80	175	51	12-1/2	318	6-3/4	171	9-3/8	238	1.0	12,17,U	
TRP 12 VOLT — MARINE / RV — HEAVY-DUTY DEEP CYCLE																
24	DC24	BT24MP52EXCH	525	645	75	135	45.5	10-3/4	273	6-3/4	171	9-3/8	238	1.0	12,17,35,U	
27	DC27	BT27MP51EXCH	625	765	90	180	53.5	12-1/2	318	6-3/4	171	9-3/8	238	1.0	12,17,35,U	
31	DC31DT	BT31D61EXCH	675	830	105	195	60	13	330	6-3/4	171	9-1/2	241	1.5	12,17,21,22,35,A	
"DC" (Heavy-Duty Deep Cycle) part numbers include double insulated glass mat separators.																
GROUP NO.	PART NO.	TRP PART NO.	CCA	R.C.	20 HR CAP	WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES		
							LENGTH		WIDTH		HEIGHT					
TRP 12 VOLT — ORDNANCE																
6T	6TMF	BT6TLP71EXCH	750	230	120	73	11-1/4	286	10-1/2	267	9	229	2.0	6,17,21,25		
GROUP NO.	PART NO.	TRP PART NO.	20 HR CAP	6 HR CAP	MINS @ 75 A	WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES		
							LENGTH		WIDTH		HEIGHT					
TRP 6 VOLT — FLOOR SCRUBBER — SWEEPER																
902	8C6V	BT902P01EXCH	330	270	170	97.5	11-3/4	298	7	178	14-3/8	365	2.0	11,17,19,25,34,V		
903	8L16	BC903S01EXCH	370	295	190	111	11-3/4	298	7	178	16-1/4	411	2.5	11,17,19,25,34,W		
TRP 12 VOLT — FLOOR SCRUBBER — SWEEPER																
921	9C12	BT921P02EXCH	228	180	115	127	15-1/2	394	7	178	14-1/4	362	3.0	11,17,25,34,V		
	8C12	BT921P01EXCH	195	160	90	116	15-1/2	394	7	178	14-1/4	362	3.0	11,17,25,34,V		
GROUP NO.	PART NO.	TRP PART NO.	20 HR CAP	5 HR CAP	MINS. DISCHARGED @			WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES
					75 A	56 A	25 A		LENGTH		WIDTH		HEIGHT			
TRP 6 / 8 / 12 VOLT — GOLF CAR — EV — MOTIVE POWER — DEEP CYCLE SERVICE																
GC2 (6V)	GC25	BTGCP02EXCH	235	188	132	—	488	68	10-1/4	260	7-1/8	181	10-7/8	276	1.5	4,11,36,U
	GC15	BTGC2P01EXCH	230	174	120	—	448	64							1.5	4,11,36,U
	GC10	BTGC2P02EXCH	215	157	105	—	395	60.5							1.5	11,36,U
GC2H (6V)	GC45	BTGC2HP01EXCH	255	203	145	—	530	77	10-1/4	260	7-1/8	181	11-7/8	302	1.5	4,11,36,U
GC8 (8V)	GC8V	BTGC8P01EXCH	165	130	85	121	318	68	10-1/4	260	7-1/8	181	11-1/8	283	1.5	4,11,36,U
GC12	GC12T	BTGC12P01EXCH	150	120	70	102	280	85	13	329	7-1/8	181	11	280	1.5	11,N
GROUP NO.	PART NO.	TRP PART NO.	CCA	REF. MCA	R.C.	MINS @ 25 A	20 HR CAP	WEIGHT (lb.)	MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES
									LENGTH		WIDTH		HEIGHT			
TRP 6 / 12 VOLT — AGM — VALVE REGULATED																
U1	8AU1	BAU1S21EXCH	200	240	45	54	32	23	7-3/4	197	5-1/8	130	7-1/4	184	0.5	2,38,39,Y
24M	8A24M	BA24D51EXCH	525	800	135	145	79	52	10-7/8	276	6-3/4	171	9-3/8	238	1.0	2,17,38,39,U
27	8A27	BA27D52EXCH	580	900	175	185	92	61.5	12-3/4	324	6-3/4	171	9-3/8	238	1.0	2,17,38,39,G
31M	8A31DTM	BA31D81EXCH	800	1000	200	210	105	67.5	12-15/16	329	6-3/4	171	9-3/8	238	1.5	2,16,17,38,39,A
4D	8A4D	BA4DP111EXCH	1110	1420	380	413	198	133.5	20-3/4	527	8-1/2	216	10	254	3.0	2,17,38,39
8D	8A8D	BA8DP141EXCH	1450	1800	480	517	245	163	20-3/4	527	11	279	10	254	4.0	2,17,38,39
	8A8D/T978	BA8DP141T978EXCH	1450	1800	480	517	245	163	20-3/4	527	11	279	10	254	4.0	2,17,38,39
	8A8D/T975	BA8DP141T975EXCH	1450	1800	480	517	245	163	20-3/4	527	11	279	10	254	4.0	2,17,38,39
TRP 6 / 12 VOLT — GEL — VALVE REGULATED																
27M	8G27M	BG27MP51EXCH	505	700	160	170	88	62	12-3/4	324	6-3/4	171	9-3/8	238	1.0	4,17,34,38,39,U
31M	8G31DTM	BG31D51EXCH	550	780	180	190	97.6	68.5	12-15/16	329	6-3/4	171	9-3/8	238	1.5	4,16,17,34,38,39,A
31	8G31	BG31S41EXCH	450	640	180	190	97.6	68.5	12-15/16	329	6-3/4	171	9-3/8	238	1.5	4,17,34,38,39,X
4D	8G4D	BG4DP91EXCH	970	1245	375	395	183	127.5	20-3/4	527	8-1/2	216	10	254	3.0	4,17,34,38,39
8D	8G8D	BG8DP111EXCH	1150	1470	475	500	225	157	20-3/4	527	11	279	10	254	4.0	4,17,34,38,39
GC2 (6V)	8GGC2	BGGC2D51EXCH	585	850	345	375	180	69	10-1/4	260	7-1/8	181	10-7/8	276	1.5	4,34,38,39,U
GROUP NO.	PART NO.	TRP PART NO.	PERFORMANCE LEVEL				WEIGHT		MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES
			CCA	10 HR CAPACITY			(lb.)	(kg)	LENGTH		WIDTH		HEIGHT			
TRP 12 VOLT — AGM — POWER SPORTS — VALVE REGULATED																
	ETX14	BA14PS21EXCH	220	12			11.5	5.2	5-7/8	150	3-7/16	88	5-3/4	145	0.2	38,39,42,75,M
	ETX15	BA15PS21EXCH	220	13			11.5	5.2	5-1/4	134	3-1/2	90	6-9/16	166	0.2	38,39,42,76,M
	ETX15L	BA15LPS21EXCH	220	13			11.5	5.2	5-1/4	134	3-1/2	90	6-9/16	166	0.2	38,39,M
	ETX20L	BA20LPS31EXCH	310	17.5			15	6.8	7	178	3-1/2	90	6-1/8	155	0.2	38,39,M
	ETX30LA	BA30LPS41EXCH	400	26			21.5	9.8	6-5/8	168	5-3/16	131	6-15/16	176	0.2	38,39,42,78,M
GROUP NO.	PART NO.	TRP PART NO.	VOLTS	10 HR CAP.	WEIGHT		MAXIMUM OVERALL DIMENSIONS						Core Value	FOOTNOTES		
					(lb.)	(kg)	LENGTH		WIDTH		HEIGHT					
TRP 6 & 12 - VOLT SEALED RECHARGEABLE BATTERIES - AGM - ACTIVATED																
	PS62000	BAPS62T8EXCH	6	210	64	29.0	12.65	321	6.65	169	8.96	228	1.0	13,38,39		



# TRP® BATTERIES

## BATTERY SPECIFICATIONS



- A. Flush combination terminal w/ 5/16" - 18 stud and SAE post, hex nuts included
- B. Flag terminal w/ 3/8" diameter hole (T876)
- C. 1/4" - 20 copper Insert Terminal
- E. Side terminal automotive
- F. Double wide L terminal w/ two 3/8" holes (T230)
- G. Offset post w/ horizontal hole, stainless steel 5/16" bolt and hex nut (T881)
- J. JIS terminals "pencil post"
- K. Molded-in top connection terminal (AUX)
- M. Molded-in top and side connection terminal (ETX)
- N. Vertical stainless steel 5/16"- 18 stud (THPT)
- P. Dual terminal, automotive top and side.
- T. Heavy duty L terminal w/ 3/8" diameter hole (T975)
- U. Molded-in offset SAE post and vertical 5/16" NEG., 5/16" POS. stainless steel studs & hex nuts
- V. Molded-in offset SAE post and vertical 5/16" NEG., 5/16" POS. stainless steel studs
- W. "L" type terminal w/ 5/16" diameter hole (T882)
- X. 3/8" - 16 stainless steel stud posts
- Y. Small L terminal with round hole
- Z. Small L terminal with square hole

- Batteries are maintenance-free calcium grids, except where noted
- Batteries manufactured in black polypropylene cases & covers, except where noted
- SAE & DIN automotive posts used, unless noted
- Warranty is suggested months
- Weights are approximates
- CA and MCA ratings @ 32°F are approximations for comparison only
- Ratings other than CCA and RC, are "nominal"
- CCA and RC ratings conform to B.C.I. specifications
- CCA on 8 Volt Marine & Industrial types is for reference only

### FOOTNOTES

- 2. Black cover / Gray case
- 4. Gray cover / Gray case
- 6. Black cover / Brown case
- 11. Low maintenance-low antimony grids
- 12. Hybrid construction
- 13. AGM Technology
- 14. Centerline terminal posts
- 16. Dual terminal, universal design
- 17. Includes handle
- 18. Includes top adapter
- 19. Includes lifting ledges
- 21. Anchor locked elements
- 22. Flush manifold vented cover
- 24. CCA is an EN rating
- 25. With individual vent caps
- 28. For height with adaptor add 5/8" (16mm)
- 33. Fahrenheit Thermal Shielding Technology
- 34. Ratings after 15 cycles
- 35. Deduct 15% from CCA and CA to allow for double insulation (glass mat)
- 36. Peak performance capacity
- 37. For height with adapter add 7/8" (22mm)
- 38. "Non-spillable" as defined by DOT (Department of Transportation) definitions
- 39. "Non-spillable" as defined by ICAO (International Civil Aviation Organization) and IATA (International Air Transport Association) definitions
- 42. Height without adapter.
- 75. Shipped with two 17mm height adapters
- 76. Shipped with 10mm height adapter
- 78. Shipped with 22mm height adapter

**PROPOSITION 65 WARNING:** Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer.  
**WASH HANDS AFTER HANDLING.**

