

Battery Posts & Boots

Battery posts are electrical contacts that are used to connect a load to a battery. They can be used with single cell or multi-celled batteries. They ensure a proper connection from the battery to an electrical system. All Pacer battery terminals are cast with 131 contact copper which is almost 95% copper. Each of our battery post terminals are electro-plated with a bright tin finish. Better yet, they have raised letters indicating wire size & post type. For corrosion protection, a thin layer of epoxy is applied to the surface of the nuts and bolts. This does not affect the ease of assembly and will maintain consistent torque and protection.

Construction

Tinned plated 131, contact copper with an anti-corrosion coating on nuts & bolts

Benefits



SZ			C C P C		POER	
	STRAIGHT POST TERMINAL		LEFT POST TERMINAL	RIGHT POS	ST TERMINAL	FLAG POST TERMINAL
	BATTERY POST TERMINAL	5				
	WIRE AWG	STRAIGHT	LEFT ELBOW	RIGHT ELBOW	FLAG	DESCRIPTION
	6	TC-6-U	-	-	-	UNIVERSAL
	4	TC-4-P	-	-	-	POSITVE
		TC-4-N	-	-	-	NEGATIVE
	1-2	-	TL-2-U	TR-2-U	-	UNIVERSAL
		TC-1-P	-	-	TF-2-P	POSITIVE
		TC-1-N	-	-	TF-2-N	NEGATIVE
	1/0	TC-10-P	TL-10-P	TR-10-P	TF-10-P	POSITIVE
		TC-10-N	TL-10-N	TR-10-N	TF-10-N	NEGATIVE
	2/0	TC-20-P	TL-20-P	TR-20-P	TF-20-P	POSITIVE
		TC-20-N	TL-20-N	TR-20-N	TF-20-N	NEGATIVE
	4/0	TC-40-P	TL-40-P	TR-40-P	TF-40-P	POSITIVE

Pacer

Pacer's battery cable assemblies are built to handle the toughest marine environments out there. Made with our flexible and extremely durable battery cable, each battery cable assembly is custom-made to order so that you can get the exact assembly you need. These battery cable assemblies are so resistant and durable that they are even used in showcase hot rods. Think about that for a moment. A hot rod enthusiast will only put the best of the best into their hot rod, and many of them choose Pacer battery cable assemblies.

	MARINE TYPE TOP POST TERMINAL	
MARINE TYPE TOP POST TERMINALS		
PART NUMBER	DESCRIPTION	STUD SIZE (Inches)
ТС-200-Р	POSITIVE	3/8
TC-200-N	NEGATIVE	5/16
TC-210-U	UNIVERSAL	-

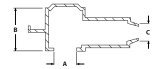
Online Store *PacerGroup.net* Phone: 941.378.5774



Corporate Offices 1555 Apex Road Sarasota, FL 34240 **Toll Free:** 1.800.424.9549

Pacer





ALTERNATOR TYPE

WIRE RANGE	PART NUMBER	(A) TERMINAL O.D. (Inches)	(B) POST HEIGHT (Inches)	(C) CABLE ENTRY MIN/ MAX (Inches)	COLOR	
10-6 AWG	TBCA6-R	0.48	0.75	0.30/0.50	RED	
	TBCA6-B	0.48	0.75	0.30/0.50	BLACK	
6-2 AWG	TBCA2-R	0.87	1.05	0.30/0.50	RED	
	TBCA2-B	0.87	1.05	0.30/0.50	BLACK	
1-2/0 AWG	TBCA20-R	0.87	1.05	0.50/0.70	RED	
	TBCA20-B	0.87	1.05	0.50/0.70	BLACK	
3/0-4/0 AWG	TBCA40-R	1.37	1.60	0.70/0.90	RED	
	TBCA40-B	1.37	1.60	0.70/0.90	BLACK	





WIRE RANGE	PART NUMBER	(C) CABLE ENTRY (Inches)	COLOR
6-4 AWG	TBCS2-R	0.500	RED
	TBCS2-B	0.500	BLACK
1-2/0 AWG	TBCS20-R	0.625	RED
	TBCS20-B	0.625	BLACK
3/0-4/0 AWG	TBCS40-R	0.700	RED
	TBCS40-B	0.700	BLACK

MARINE TYPE WIRE RANGE	PART NUMBER	(C) CABLE ENTRY MIN/MAX (Inches)	COLOR	
6-2 AWG	TBCM2-R	0.30/0.50	RED	
	TBCM2-B	0.30/0.50	BLACK	
1-2/0 AWG	TBCM20-R	0.50/0.70	RED	
	TBCM20-B	0.50/0.70	BLACK	

f in 🛗 У 🔿

Online Store *PacerGroup.net* Phone: 941.378.5774 Corporate Offices 1555 Apex Road Sarasota, FL 34240 **Toll Free:** 1.800.424.9549