PLANOGRAM

PowerSports GBXtreme®



Appeal To:

Outdoor/Automotive Enthusiast or Anyone Working/Playing in **Extreme Environments with**

25% OFF this Specialty **Electrical Accessories Merchandising Module!**

Merchandise In Your:

Marine Department near Cables, Cords and/or Fuses

RV Department near Hitches and Adaptors

Automotive Department near Fuses

Protecting Power Work or Play Vibration | Corrosion | Water Resistant



Module Includes 5 of Each Item, POP Clip On Channel and Strip, and 2-6" Hooks (for POP strip)

NEW PRODUCT



PowerSports GBXtreme[®]

GB Xtreme® Power Sports

Bring it on! If you're not afraid of facing extreme conditions, you need power solutions that can keep up. GB Xtreme® terminals, heat shrink, clamps, loom and wire protect power no matter what is thrown at them. Tough abrasion and cut resistance provides water resistance and prevents wire corrosion. Strong connections reduce wire pull out and keep you powered even when faced with heavy vibration. To put it simply, GB Xtreme® products work and play as hard as you do. If you're the kind of person that never gives up, you can rely on GB Xtreme® products to keep the equipment you rely on running at full speed no matter what.



TERMINALS			
Item #	Description	QTY	Specifications
XTM-220	Terminal, Crimp/Solder/Shrink, Red, 20-18 AWG M/F disconnects, .25 tab, 3Pair/Clam, 5/master	6	20-18 AWG / .25 Tab
XTM-225	Terminal, Crimp/Solder/Shrink, blue, 16-14 AWG M/F disconnects, .25 tab, 3Pair/Clam, 5/master	6	16-14 AWG / .25 Tab
XTM-230	Terminal, Crimp/Solder/Shrink, Yellow, 12-10 AWG M/F disconnects, .25 tab, 2Pair/Clam, 5/master	4	12-10 AWG / .25 Tab
XTM-240	Terminal, Crimp/Solder/Shrink, Red, 20-18 AWG Butt Splice, 6/clam, 5/master	6	20-18 AWG
XTM-245	Terminal, Crimp/Solder/Shrink, Blue, 16-14 AWG Butt Splice, 6/Clam, 5/master	6	16-14 AWG
XTM-250	Terminal, Crimp/Solder/Shrink, Yellow, 12-10 AWG Butt Splice, 4/Clam, 5/master	4	12-10 AWG
XTM-260	Terminal, Crimp/Solder/Shrink, Blue, 16-14 AWG Ring Terminal #10 STUD, 6/Clam, 5/master	6	16-14 AWG
XTM-265	Terminal, Crimp/Solder/Shrink, Yellow, 12-10 AWG Ring Terminal #10 STUD, 4/Clam, 5/master	4	12-10 AWG
GBX-TK	Assorted Butt Splice Kit, Heat Shrink, 22-10 AWG; 24/Clam	24	22-10 AWG

HEAT SHRINK			
Item #	Description	QTY	Specifications
XTM-301	Heatshrink, adhesive lined, 3" assortment, black, 3/16-3/4, 8/clam, 5/master	8	3/16" - 3/4"
XTM-305	Heatshrink, adhesive lined, 3" assortment, colored, 3/8", 5/clam, 5/master	5	3/8"

CLAMPS	CLAMPS			
Item #	Description	QTY	Specifications	
XTM-401	3/8" STAINLESS STEEL CUSHION CLAMP, 2/clam, 5/master	2	3/8"	
XTM-405	1/2" STAINLESS STEEL CUSHION CLAMP, 2/clam, 5/master	2	1/2"	

LOOM			
Item #	Description	QTY	Specifications
XTM-450	Split Loom, 3/8" X 10' Flame Retardant, black, 1/bag, 5/master	10'	3/8"

WIRE			
Item #	Description	QTY	Specifications
AMW-318	Primary Wire Spool, #18, Black, 35FT/Clam	35'	18 AWG
AMW-316	Primary Wire Spool, #16, Black, 25FT/Clam	25'	16 AWG
AMW-314	Primary Wire Spool, #14, Black, 18FT/Clam	18'	14 AWG
AMW-312	Primary Wire Spool, #12, Black, 12FT/Clam	12'	12 AWG

Terminals

GB Xtreme heat shrink terminals offer triple protection against strain and vibration: 1. They crimp easily without splitting to secure the connection in place

2. Soldering improves conductivity and provides a tough, corrosion-proof connection

3. Heat shrinking forms a final water-tight seal and the ultimate vibration and strain relief

Heat Shrink

Adhesive lined with a VW-1 flammability rating, heat shrink tubing provides maximum reliability for insulating and protecting wire, cables and terminations.





Clamps

These corrosive-resistant stainless steel clamps secure wire and cable wherever vibrations may occur. The controlled "squeeze" fastener allows fastening to desired tightness.

Loom

Flame retardant, self-extinguishing split loom permits flexible routing of cable harnesses while providing an extra layer of abrasion protection for wire and cable.



Wire

Highest quality ultra-flexible tinned copper stranding provides maximum protection against corrosion and electrolysis while resisting fatigue due to vibration and flexing.



NEW PRODUCT





LOOM



6-56

WIRE