Arctic Superflex Blue® Booster|Jumper Cables

Arctic Superflex Blue® Jumper Cables and Systems

The Very Best Jumper Cables Available ANYWHERE!

Polar Wire **Jumper Cables and Systems** are made exclusively with **Arctic Superflex Blue**® cable for unmatched performance and durability. Our cables are ideal for personal to commercial applications.

Proven in the most extreme environments and sub-zero weather, our cables stay flexible in temperatures of -55°C to 105°C.

 Extensively used and proven on Alaska's Arctic North Slope

 Stays flexible and PERFORMS in the coldest storm

• 100% Copper Conductors

Absolutely NO ALUMINUM!

 CONSIDERABLY more copper than standard automotive jumper cables

 Highly abrasion and chemical resistant

 Extruded polarity stripe for safety

PROUDLY BUILT IN THE WITH TOP QUALITY AMERICAN MADE WIRE



Arctic Superflex Blue®

jumper cables handle with exceptional ease and won't tangle or kink, even in extreme cold!

- Ideal for automotive, fleet and service applications
- Proven in extreme temperatures of -55°C to 105°C (-67°F to 221°F)
- Resistant to the abuses of oil, gas, acids, chemicals, salt water and sun
- Highly abrasion resistant
- Use in most 600V applications
- Built using UL/CSA Listed or Recognized parts and processes
- Exceeds SAE standards
- LIFETIME LIMITED WARRANTY on manufacturing and materials

Applications

Sizes 8, 6, 4, 2, 1/0, and 3/0 gauge, in various lengths and configurations:

8 and 6 AWG - light duty applications

- ATVs, UTVs, snow machines, motorcycles, scooters, floor scrubbers, personal watercraft
- 4 AWG most auto/marine use
 - Cars, pickups, diesels, marine engines
- 2 AWG heavy equipment
 - Trucks, tractors, light planes, most commercial applications

1/0 and 3/0 AWG - extreme duty

 Earth moving equipment, aircraft, extended distances

Configurations

Clamp to Clamp

· High mobility and versatility

Harness to Clamp

· Ideal for utility vehicles

Harness to Harness

For fleet vehicles



-55°C TO 105°C

Arctic Superflex Blue® Jumper Cable Construction

(G/A

