Arctic Superflex Blue® Booster 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 jacket
- 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 -67°F to 221°F (-55°C to 105°C)
- 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

