

Product Overview



The TOPDC 4 Gauge 20 Foot Jumper Cables are designed for jump starting dead or weak batteries in cars, SUVs, and trucks. These heavy-duty automotive booster cables feature strong alligator clamps with jagged teeth and springs for excellent grip force. The cables are made from high-quality Copper Clad Aluminum (CCA) for excellent conductivity and flexibility, even in extreme cold. The cables are insulated with premium PVC resistant to freezing, cracking, and folding, and come with a durable 600D Oxford fabric carry bag for convenient storage and transport.

These jumper cables are UL-listed and qualified for performance under extreme temperature conditions ranging from -40°F to 140°F. The product includes clearly labeled step-by-step instructions to facilitate safe and effective use.

What's in the Box

- Jumper starter cables
- Carry bag

Product Features

Strong and Safe Clamps

The jumper cables feature four giant alligator clamps with strong jagged teeth and springs that provide excellent grip force. The jaws are engineered with a reinforced structure and well-designed to provide a firm, secure grip on both top-post and side-terminal batteries. The clamps are coated with insulating rubber material to prevent electric shock and protect user safety.

20 Feet Jumper Cables

The cables have an extremely long length of 20 feet, suitable for use with SUVs, full-size cars, mid-size cars, and compact cars. The cables are made with insulating material to prevent rust and corrosion, ensuring effective insulation. The thick-gauge Copper Clad Aluminum cables maintain flexibility even in extreme cold, providing reliable performance when needed most.

UL-Listed and Qualified Quality

The cable surface is made with premium PVC which resists freezing, cracking, and folding, and prevents tangling. Each jumper clamp has undergone rigorous testing and passed UL certification, demonstrating excellent performance under extreme temperature conditions (-40°F to 140°F). The thick vinyl coating resists wear and tearing, protecting the internal wire and enhancing safety and durability over time.

Convenient Storage and Carrying

The jumper cables come with a 600D Oxford fabric storage bag that is tough, spacious, and features a smooth zipper for easy access. This allows for neat organization and convenient carrying or storage in any location.

Quality Assurance

TOPDC provides a 5-year quality guarantee and full after-sales support. Every product undergoes strict quality inspection to ensure superior performance, consistent reliability, and long-lasting durability. The included clearly labeled step-by-step guide makes operation simple even for first-time users.

Product Components

- Four alligator clamps with reinforced jaws and insulating rubber coating
- 20 feet of 4 gauge Copper Clad Aluminum jumper cables with premium PVC insulation
- 600D Oxford fabric carry bag with zipper
- Step-by-step instruction guide

Technical Specifications

Manufacturer	TOPDC
Brand	TOPDC
Item Weight	5.15 pounds
Package Dimensions	11.93 x 11.81 x 3.7 inches
Item Model Number	TD-P0420
Is Discontinued By Manufacturer	No
Exterior	Brushed
Manufacturer Part Number	TD-P0420
Position	Front Inside
Gauge	4 Gauge
Length	20 Feet
Cable Type	Copper Clad Aluminum (CCA)
UL Certification	Yes
Operating Temperature Range	-40°F to 140°F
Storage Bag Material	600D Oxford fabric

Safety Information

SAFETY PRECAUTIONS:

- Always wear eye protection.

- Do not smoke near batteries.
- Ensure the vehicles do not touch each other.
- Both vehicles must have the same electrical system voltage.
- If available, place a damp cloth over the battery vent caps.
- Do not lean over the batteries during the procedure.
- Keep sparks, flames, and metal objects away from batteries.

CONNECTION STEPS:

1. Connect the positive (+) cable (usually red) to the positive (+) terminal of the dead battery.
2. Connect the other end of the positive (+) cable to the positive (+) terminal of the booster battery.
3. Connect the negative (-) cable (usually black) to the negative (-) terminal of the booster battery.
4. Connect the other end of the negative (-) cable to a clean, unpainted metal part of the engine block or chassis of the stalled vehicle — **NOT** to the negative battery terminal.
5. Start the engine of the booster vehicle and let it run for a few minutes.
6. Attempt to start the stalled vehicle.
7. If the engine does not start within 30 seconds, stop and recheck connections.
8. Once started, remove the cables in **reverse order**:
 1. Negative cable from the engine block/chassis of the stalled vehicle.
 2. Negative cable from the booster battery.
 3. Positive cable from the booster battery.
 4. Positive cable from the previously stalled vehicle's battery.

WARNING:

Batteries produce explosive hydrogen gas. Keep away from sparks, flames, and heat sources. Ensure proper ventilation when charging or jump-starting in enclosed spaces.

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.

