



9.8ft 16/3 SJTW

Coldweather Block Heater Cords



Our Sub Zero Coldweather Cords are designed for use with engine block heaters, battery blankets and car warmers. Our cords guarantee quick starts in temperatures well below freezing.

FEATURES

- Heavy Duty 300V cold weather thermo vinyl jacket is water and oil resistant, and retains working flexibility in temperatures down to -40° F.
- Heavy-duty plugs and connectors are molded with large strain reliefs that prevent the ends from pulling away from the body
- All copper is soft drawn & annealed for maximum flexibility under full load
- Each of the three conductors contain 26 strands of 30 AWG 100% copper wire
- The clear plug features a built-in neon light indicating the outlet has power
- The clear banana tap connector provides three 13A-125V outlets and has a built-in neon light indicating that there is power in the receptacle, cord and outlet circuit.
- Color: Pro Glo Red
- UL and cUL Approved

WARNING: ⚠ This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Part number
D19007602

Length
9.8'

Description
16/3 SJTW Block Heater Extension Cord

Product line
Block Heater Cords

Color
Red

Gauge/Conductors
16/3

Wire type
SJTW

Certifications
cULus, OSHA

Electrical ratings
13A, 125V, 1675W

Product packaging
Cuff wrapper

Unit dimensions D x W x H (inches)
4.5 x 10.0 x 1.0

Unit weight (lbs)
1.0

Master carton type
Plain corrugated

Master carton dimensions D x W x H
13.0 x 20.0 x 11.5

Master carton weight (lbs)
40

Master carton case quantity
36

Master carton cube (cu. ft.)
1.7

UPC
661899 163001

**Custom Print Available,
Absolutely Free!
Allow 7 Extra Days For
Delivery.**

We'll print your customer's name and telephone number every 12 inches down the entire length of the cord. Printed cords discourage jobsite theft and provide instant advertising and company recognition which will promote more business.