

Blacksmith - TRAACC0035 - Cables de arranque - 1300 amp - largo 5.0 mts

Marca del producto: Blacksmith Fabricado en: Rpc Largo: 5 metros. Amperios: 1300 a. Diámetro: 12 mm.
Tensión: 12/24 v. Color: Rojo/Negro

Características:

- Marca del producto: Blacksmith
- Fabricado en: Rpc
- Largo: 5 metros
- Amperios: 1300
- Diámetro: 12 mm
- Tensión: 12/24 v
- Color: Rojo/Negro
- Aplicación: Camiones, maquinarias y vehículos livianos
- Incluye: Bolsa de regalo

Blacksmith

Blacksmith

CABLE ROBA
CORRIENTE

EXTRA FLEXIBLE



1000 W / 12V



1000 W / 12V



**CABLE ROBA
CORRIENTE**

EXTRA FLEXIBLE

**1.300
AMPERES**

**5
METROS**

**12/24
VOLT**

- CABLE LIBRE DE ENREDOS Y TORSIONES,
GARANTIZA CONEXIONES RÁPIDAS Y SEGURAS.
- RESISTENTE A ACEITE, PETRÓLEO, GASOLINA Y ÁCIDOS.
- INCLUYE BOLSA DE REGALO





EXTRA FLEXIBLE

AMPERES

5

NETRONS

12/24

ADULT

CABLE ROBA CORRIENTE



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1. The first step is to identify the problem. In this case, the problem is that the system is not working properly. The user has reported that the system is not working properly, and the user has provided some information about the problem. The first step is to identify the problem, and the user has provided some information about the problem.
2. The second step is to gather information about the problem. The user has provided some information about the problem, and the user has provided some information about the problem. The second step is to gather information about the problem, and the user has provided some information about the problem.
3. The third step is to analyze the information. The user has provided some information about the problem, and the user has provided some information about the problem. The third step is to analyze the information, and the user has provided some information about the problem.
4. The fourth step is to develop a solution. The user has provided some information about the problem, and the user has provided some information about the problem. The fourth step is to develop a solution, and the user has provided some information about the problem.
5. The fifth step is to implement the solution. The user has provided some information about the problem, and the user has provided some information about the problem. The fifth step is to implement the solution, and the user has provided some information about the problem.
6. The sixth step is to evaluate the solution. The user has provided some information about the problem, and the user has provided some information about the problem. The sixth step is to evaluate the solution, and the user has provided some information about the problem.
7. The seventh step is to document the solution. The user has provided some information about the problem, and the user has provided some information about the problem. The seventh step is to document the solution, and the user has provided some information about the problem.
8. The eighth step is to communicate the solution. The user has provided some information about the problem, and the user has provided some information about the problem. The eighth step is to communicate the solution, and the user has provided some information about the problem.
9. The ninth step is to monitor the solution. The user has provided some information about the problem, and the user has provided some information about the problem. The ninth step is to monitor the solution, and the user has provided some information about the problem.
10. The tenth step is to maintain the solution. The user has provided some information about the problem, and the user has provided some information about the problem. The tenth step is to maintain the solution, and the user has provided some information about the problem.





