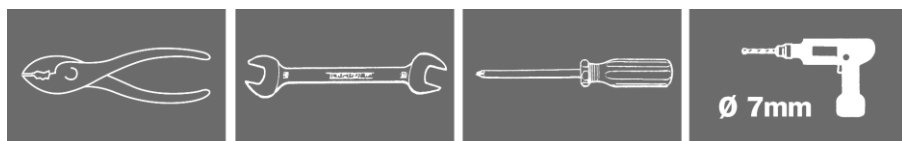


BRANCHEMENTS DES PHARES

Outillage nécessaire

Tournevis cruciforme

Perceuse + mèche diamètre Ø 7mm



Clé plate

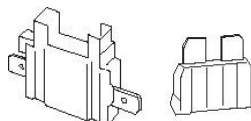
Pince électricien

Composition du kit

Câble 17 amp



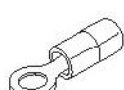
Fusible 15A et support



Interrupteur



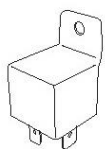
Cosses terre



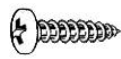
Connecteurs



Relais 30A



vis auto-foreuses



Branchement des phares (voir schémas ci-dessous)

1 Longue portée- Feux de route

1 Phares longue portée;

2 Feux de route;

3 Circuit pour feux de route;

4 Fusible

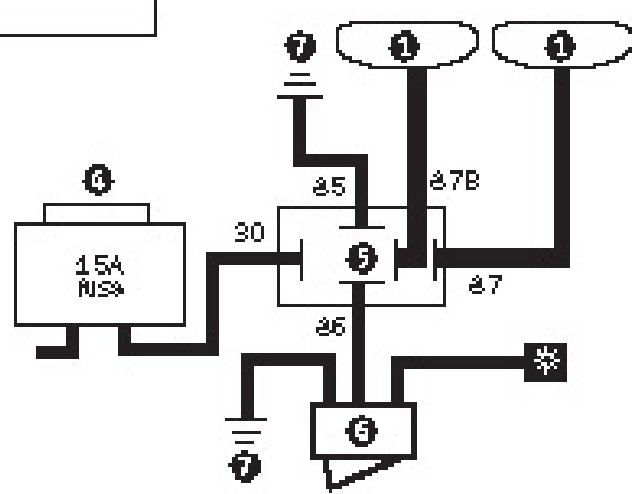
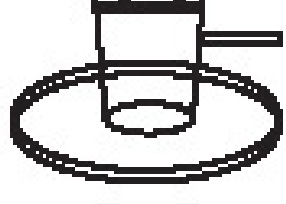
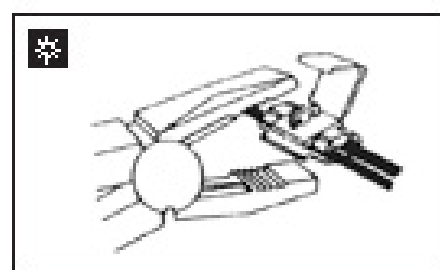
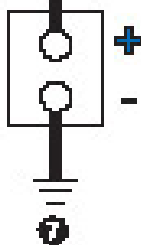
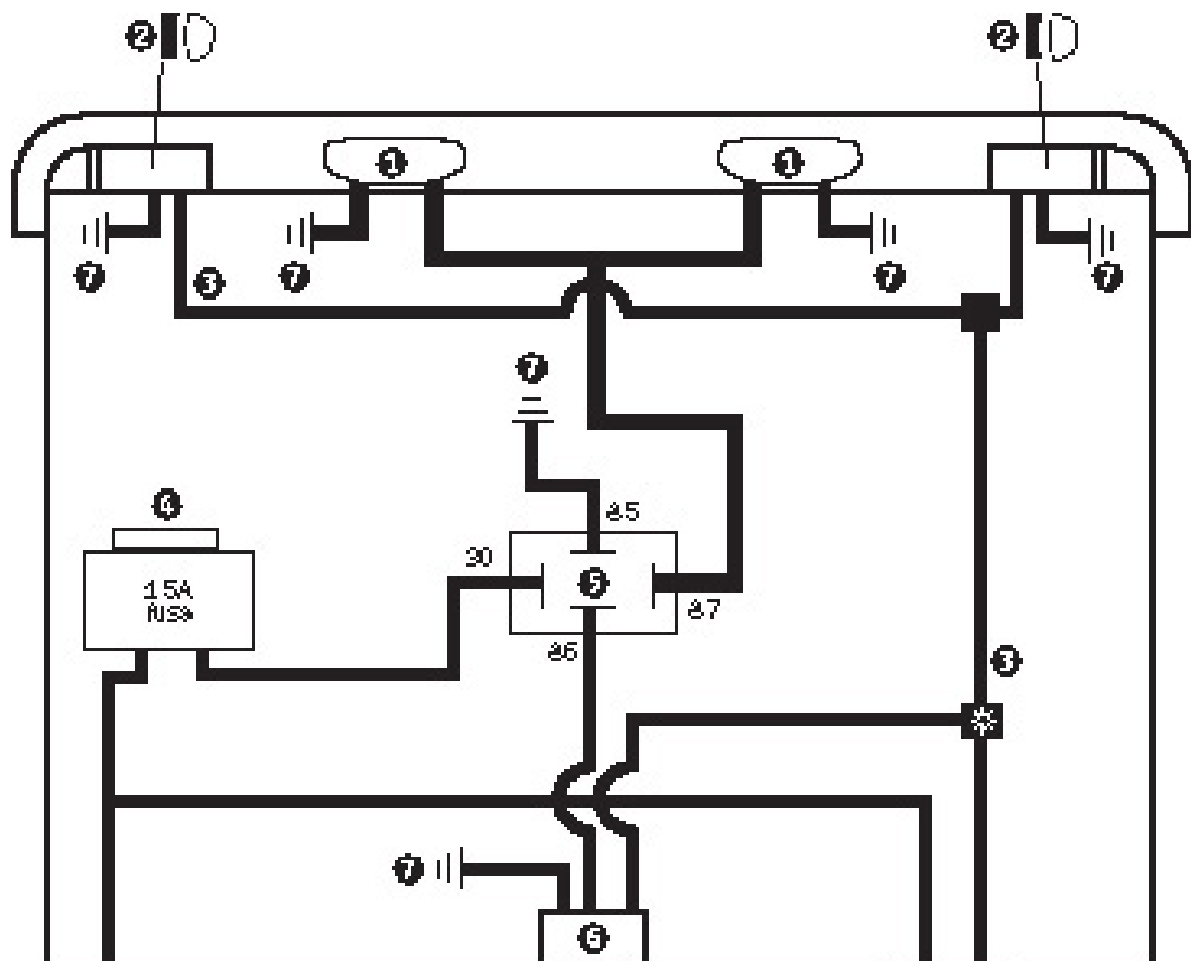
5 Relais 4 broches;

OU

5 Relais 5 broches,

6 Interrupteur de phares longue portée;

7 Terre;



2 Antibrouillard

- 1 Phares antibrouillard
 - 2 Feux de position
 - 3 Circuit pour feux de position
 - 4 Fusible
 - 5 Relais 4 broches

Ou

 - 5 Relais 5 broches
 - 6 Interrupteur de phares antibrouillard
 - 7 Terre

