

## Installation Instruction for Electric Wiper/Washer Kit

**1. Reservoir:** Fix reservoir tank to an appropriate space either in the trunk or spare tire compartment area. Using mounting tabs mark location and drill two 5/16" diameter holes. It is recommended to drill first smaller holes, then enlarge them to the size.

**2.** Switch: Select an appropriate position under dash which can be easily reached by the driver then drill a 1/2" hole for the switch installation.

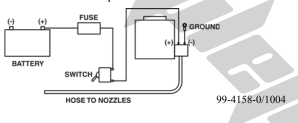
**3. Wire**: Connect terminal of lead wire to fuse or positive terminal of battery. Connect other end of wire to the center post of the toggle switch.

**4.** Run wire from "on" post of the toggle switch to the positive (+) side of the pump on the tank.

**5.** Run wire from negative (-) side of the pump motor to a ground point on the car. (One of the mounting bolts for the tank is a good place).

6. Connect hose to pump and run to nozzles.

**Caution:** Use washer liquid to prevent freezing in water and for better washing effect. Soap and water will block the water holes in nozzle. If nozzle is blocked clean the holes with needle wire. Always use clean washer solvent with pure water.





## Installation Instruction for Electric Wiper/Washer Kit

**1. Reservoir:** Fix reservoir tank to an appropriate space either in the trunk or spare tire compartment area. Using mounting tabs mark location and drill two 5/16" diameter holes. It is recommended to drill first smaller holes, then enlarge them to the size.

**2. Switch:** Select an appropriate position under dash which can be easily reached by the driver then drill a 1/2" hole for the switch installation.

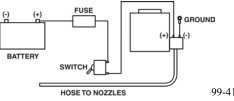
**3. Wire**: Connect terminal of lead wire to fuse or positive terminal of battery. Connect other end of wire to the center post of the toggle switch.

**4.** Run wire from "on" post of the toggle switch to the positive (+) side of the pump on the tank.

**5.** Run wire from negative (-) side of the pump motor to a ground point on the car. (One of the mounting bolts for the tank is a good place).

6. Connect hose to pump and run to nozzles.

**Caution:** Use washer liquid to prevent freezing in water and for better washing effect. Soap and water will block the water holes in nozzle. If nozzle is blocked clean the holes with needle wire. Always use clean washer solvent with pure water.





## Installation Instruction for Electric Wiper/Washer Kit

**1. Reservoir:** Fix reservoir tank to an appropriate space either in the trunk or spare tire compartment area. Using mounting tabs mark location and drill two 5/16" diameter holes. It is recommended to drill first smaller holes, then enlarge them to the size.

**2. Switch:** Select an appropriate position under dash which can be easily reached by the driver then drill a 1/2" hole for the switch installation.

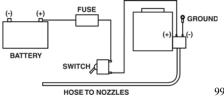
**3. Wire**: Connect terminal of lead wire to fuse or positive terminal of battery. Connect other end of wire to the center post of the toggle switch.

**4.** Run wire from "on" post of the toggle switch to the positive (+) side of the pump on the tank.

**5.** Run wire from negative (-) side of the pump motor to a ground point on the car. (One of the mounting bolts for the tank is a good place).

6. Connect hose to pump and run to nozzles.

**Caution:** Use washer liquid to prevent freezing in water and for better washing effect. Soap and water will block the water holes in nozzle. If nozzle is blocked clean the holes with needle wire. Always use clean washer solvent with pure water.



99-4158-0/1004



## Installation Instruction for Electric Wiper/Washer Kit

**1. Reservoir:** Fix reservoir tank to an appropriate space either in the trunk or spare tire compartment area. Using mounting tabs mark location and drill two 5/16" diameter holes. It is recommended to drill first smaller holes, then enlarge them to the size.

**2. Switch:** Select an appropriate position under dash which can be easily reached by the driver then drill a 1/2" hole for the switch installation.

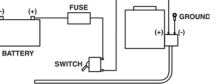
**3. Wire**: Connect terminal of lead wire to fuse or positive terminal of battery. Connect other end of wire to the center post of the toggle switch.

**4.** Run wire from "on" post of the toggle switch to the positive (+) side of the pump on the tank.

**5.** Run wire from negative (-) side of the pump motor to a ground point on the car. (One of the mounting bolts for the tank is a good place).

6. Connect hose to pump and run to nozzles.

**Caution:** Use washer liquid to prevent freezing in water and for better washing effect. Soap and water will block the water holes in nozzle. If nozzle is blocked clean the holes with needle wire. Always use clean washer solvent with pure water.



HOSE TO NOZZLES

99-4158-0/1004

99-4158-0/1004