



“View All” protect your Cooling System Radiator Hose Filter

Fitting Instructions:

1. Purchase a new top radiator hose. Before you cut it, check that it is the correct hose.
2. Before cutting hose, fit hose into radiator first, then check where the filter will be fitted. **WARNING if the extra weight of the filter, causes the hose to sag, please ensure it will not hit your cooling fan, etc. Please try and install as close as possible to your thermostat housing.**
3. Cut (3-1/2” or 90mm + or – ¼” (6mm)) out of the house & fit filter into hose, with arrow facing towards the radiator inlet. Fit new clamps and tighten up.
4. Fill radiator with correct coolant formula, then start engine, and run till thermostat opens & recheck water level, and check that hose clamps are tight.
5. After 2 days, recheck for water leaks and check hose clamps are tight.
6. Filter can also be fitted in bottom hose with reverse flow procedure.

Doc Reference: 44800 Instructions



“View All” protect your Cooling System Radiator Hose Filter

Fitting Instructions:

1. Purchase a new top radiator hose. Before you cut it, check that it is the correct hose.
2. Before cutting hose, fit hose into radiator first, then check where the filter will be fitted. **WARNING if the extra weight of the filter, causes the hose to sag, please ensure it will not hit your cooling fan, etc. Please try and install as close as possible to your thermostat housing.**
3. Cut (3-1/2” or 90mm + or – ¼” (6mm)) out of the house & fit filter into hose, with arrow facing towards the radiator inlet. Fit new clamps and tighten up.
4. Fill radiator with correct coolant formula, then start engine, and run till thermostat opens & recheck water level, and check that hose clamps are tight.
5. After 2 days, recheck for water leaks and check hose clamps are tight.
6. Filter can also be fitted in bottom hose with reverse flow procedure.

Doc Reference: 44800 Instructions