

# 2015+ S550 FORD MUSTANG GT FACTORY COOLER DELETE LOWER RADIATOR HOSE

PART NO. RFR-802



Important: Read these instructions in their entirety prior to installation.

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## APPLICATIONS

- 2015+ Ford S550 Mustang GT with factory oil cooler delete.
  - A shorter oil filter screw. Ford Part Number AL3Z-6890-A. is mandatory when deleting the factory oil cooler.
- 2015+ Ford S550 Mustang GT with remote oil filter adapters:
  - Improved Racing Adapter Part Number EFR-104.
  - This hose can also be used with other brand engine block adapters that have deleted the factory oil filter manifold.

#### TECHNICAL SPECIFICATIONS

Material	Fiber Reinforced Silicone
Maximum Operating Temperature	400 °F (204 °C)
Minimum Operating Temperature	-60 °F (-51 °C)
Maximum Operating Pressure	43.5 psi [3 bar (300 kPa)]
Weight	1.4 lbs (0.64 kg)

### BEFORE YOU BEGIN



The OEM hose clamps may be reused when installing RFR-802.

# INSTALLATION INSTRUCTIONS

- 1. Raise the vehicle and support it with an automotive approved lift, frame stands or ramps.
- 2. Drain the coolant according to the methods outlined in the factory service manual
- 3. Remove the factory radiator hose according to the methods outlined in the factory service manual.
- 4. Use channel-lock pliers to release and slide back each spring clamp from the OEM hose.
- 5. Use channel-lock pliers to slide the OEM spring clamps onto RFR-802.
- 6. Install RFR-802 onto the radiator and water pump barbs as shown in Figure 1.

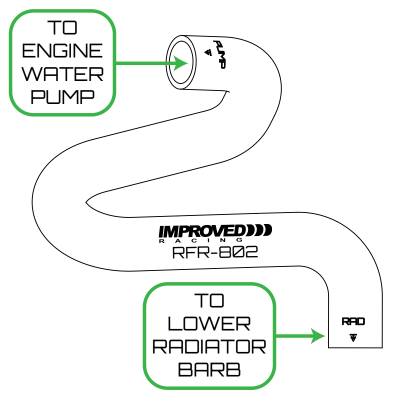


Figure 1 - Description of Connections for RFR-802

- 7. Use channel-lock pliers to move the spring clamps onto the radiator and water pump barbs, then release.
- ♠ Ensure RFR-802 radiator hose does not interfere with the accessory drive after installation.
- 8. Refill the coolant according to the methods outlined in the factory service manual.
- 9. Perform any remaining checks outlined in the factory service manual and prepare for a test drive.
- 10. Take a test drive to ensure coolant levels are properly filled and that the engine does not overheat.
- 11. Inspect the hose connections for leaks after 100 miles.
- Installation is now complete. Thank you for purchasing an Improved Racing product!