



## INSTALLATION INSTRUCTIONS

Install this fuel filter in the fuel line between the gas tank and the carburetor of your gasoline engine. Select the most accessible location for ease of installation, checking and servicing. Filter does not need to be close to carburetor.

1. Cut a 3" section out of fuel line at point selected.
2. Slip one hose clamp back over hose at each side of cut.
3. Moisten filter nipples to lubricate and push into cut ends of hose (twisting clockwise) until hose end bottoms at hex nut on filter.  
**Note: Be sure filter "inlet" is toward fuel source. (Gas tank or fuel pump).**
4. Tighten clamps into place over nipple ends.
5. Start engine and check for leaks.

**CAUTION: Do not install/position filter where glass center section can come into contact with metal, etc., that could cause breakage.**

99-4042-0



## INSTALLATION INSTRUCTIONS

Install this fuel filter in the fuel line between the gas tank and the carburetor of your gasoline engine. Select the most accessible location for ease of installation, checking and servicing. Filter does not need to be close to carburetor.

1. Cut a 3" section out of fuel line at point selected.
2. Slip one hose clamp back over hose at each side of cut.
3. Moisten filter nipples to lubricate and push into cut ends of hose (twisting clockwise) until hose end bottoms at hex nut on filter.  
**Note: Be sure filter "inlet" is toward fuel source. (Gas tank or fuel pump).**
4. Tighten clamps into place over nipple ends.
5. Start engine and check for leaks.

**CAUTION: Do not install/position filter where glass center section can come into contact with metal, etc., that could cause breakage.**

99-4042-0



## INSTALLATION INSTRUCTIONS

Install this fuel filter in the fuel line between the gas tank and the carburetor of your gasoline engine. Select the most accessible location for ease of installation, checking and servicing. Filter does not need to be close to carburetor.

1. Cut a 3" section out of fuel line at point selected.
2. Slip one hose clamp back over hose at each side of cut.
3. Moisten filter nipples to lubricate and push into cut ends of hose (twisting clockwise) until hose end bottoms at hex nut on filter.  
**Note: Be sure filter "inlet" is toward fuel source. (Gas tank or fuel pump).**
4. Tighten clamps into place over nipple ends.
5. Start engine and check for leaks.

**CAUTION: Do not install/position filter where glass center section can come into contact with metal, etc., that could cause breakage.**

99-4042-0



## INSTALLATION INSTRUCTIONS

Install this fuel filter in the fuel line between the gas tank and the carburetor of your gasoline engine. Select the most accessible location for ease of installation, checking and servicing. Filter does not need to be close to carburetor.

1. Cut a 3" section out of fuel line at point selected.
2. Slip one hose clamp back over hose at each side of cut.
3. Moisten filter nipples to lubricate and push into cut ends of hose (twisting clockwise) until hose end bottoms at hex nut on filter.  
**Note: Be sure filter "inlet" is toward fuel source. (Gas tank or fuel pump).**
4. Tighten clamps into place over nipple ends.
5. Start engine and check for leaks.

**CAUTION: Do not install/position filter where glass center section can come into contact with metal, etc., that could cause breakage.**

99-4042-0



## INSTALLATION INSTRUCTIONS

Install this fuel filter in the fuel line between the gas tank and the carburetor of your gasoline engine. Select the most accessible location for ease of installation, checking and servicing. Filter does not need to be close to carburetor.

1. Cut a 3" section out of fuel line at point selected.
2. Slip one hose clamp back over hose at each side of cut.
3. Moisten filter nipples to lubricate and push into cut ends of hose (twisting clockwise) until hose end bottoms at hex nut on filter.  
**Note: Be sure filter "inlet" is toward fuel source. (Gas tank or fuel pump).**
4. Tighten clamps into place over nipple ends.
5. Start engine and check for leaks.

**CAUTION: Do not install/position filter where glass center section can come into contact with metal, etc., that could cause breakage.**

99-4042-0



## INSTALLATION INSTRUCTIONS

Install this fuel filter in the fuel line between the gas tank and the carburetor of your gasoline engine. Select the most accessible location for ease of installation, checking and servicing. Filter does not need to be close to carburetor.

1. Cut a 3" section out of fuel line at point selected.
2. Slip one hose clamp back over hose at each side of cut.
3. Moisten filter nipples to lubricate and push into cut ends of hose (twisting clockwise) until hose end bottoms at hex nut on filter.  
**Note: Be sure filter "inlet" is toward fuel source. (Gas tank or fuel pump).**
4. Tighten clamps into place over nipple ends.
5. Start engine and check for leaks.

**CAUTION: Do not install/position filter where glass center section can come into contact with metal, etc., that could cause breakage.**

99-4042-0