TT-R 125 Free-Flow Filter Assembly

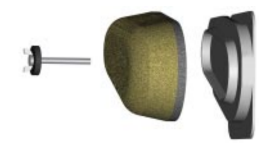
Installation: The BBR Free-Flow Filter Assembly replaces the stock TT-R 125 air filter and its mounting plate. Refer to your owner's manual for removal of the stock air filter. Be certain to oil your new filter before installing it. Use a high quality foam air filter oil, following the manufacturer's directions. BBR recommends greasing the lip of the air filter before mounting it to the plate.

Recommendations: For best results BBR recommends enlarging the hole in the top of the airbox (under the seat). While this may allow the filter to get dirty more quickly, it can dramatically enhance top end performance. Pop in air box vents (available from White Brothers or your local dealer) can also be added to the sides of the air box to increase air flow.



The TT-R 125 air box contains a back-fire screen. Removal of this screen can increase air flow for a performace boost. The back-fire screen is intended to prevent the air filter from catching fire if the engine should backfire. It is up to the end user to decide whether to remove this screen. BBR cannot be held responsible if damage occurs. If you do choose to remove it, it can be accessed from the left side of the bike by removing the left side panel. The screen is behind a small cover, towards the front, on the left

side. NOTE: Because BBR cannot control the use of this filter assembly, the end user is entirely responsible to ensure proper installation. Improper use can allow dirt to enter the intake tract resulting in engine damage. BBR will not be responsible for any such damage that occurs. This product is designed to improve engine performance for racing engines. Race engines are inherently high wear. To extend engine life, be sure to properly clean and oil the filter. Always use a high quality foam air



filter oil. All sealing edges should be well greased to prevent dirt from entering the engine. It is the end user's responsibility to be sure dirt cannot get past the filter. If you have any questions pertaining to your new filter, call the experts at BBR.



TT-R 125 Free-Flow Filter Assembly

Installation: The BBR Free-Flow Filter Assembly replaces the stock TT-R 125 air filter and its mounting plate. Refer to your owner's manual for removal of the stock air filter. Be certain to oil your new filter before installing it. Use a high quality foam air filter oil, following the manufacturer's directions. BBR recommends greasing the lip of the air filter before mounting it to the plate.

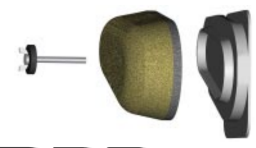
Recommendations: For best results BBR recommends enlarging the hole in the top of the airbox (under the seat). While this may allow the filter to get dirty more quickly, it can dramatically enhance top end performance. Pop in air box vents (available from White Brothers or your local dealer) can also be added to the

sides of the air box to increase air flow.



The TT-R 125 air box contains a back-fire screen. Removal of this screen can increase air flow for a performace boost. The back-fire screen is intended to prevent the air filter from catching fire if the engine should backfire. It is up to the end user to decide whether to remove this screen. BBR cannot be held responsible if damage occurs. If you do choose to remove it, it can be accessed from the left side of the bike by removing the left side panel. The screen is behind a small cover, towards the front, on the left

NOTE: Because BBR cannot control the use of this filter assembly, the end user is entirely responsible to ensure proper installation. Improper use can allow dirt to enter the intake tract resulting in engine damage. BBR will not be responsible for any such damage that occurs. This product is designed to improve engine performance for racing engines. Race engines are inherently high wear. To extend engine life, be sure to properly clean and oil the filter. Always use a high quality foam air



filter oil. All sealing edges should be well greased to prevent dirt from entering the engine. It is the end user's responsibility to be sure dirt cannot get past the filter. If you have any questions pertaining to your new filter, call the experts at BBR.

D OTORSPORTS www.bbrmotorsports.com

19632 70th Ave S, Kent, WA 98032 Phone: (253) 631-8233 Fax: (253) 631-4260

TT-R 125 Free-Flow Filter Assembly

Installation: The BBR Free-Flow Filter Assembly replaces the stock TT-R 125 air filter and its mounting plate. Refer to your owner's manual for removal of the stock air filter. Be certain to oil your new filter before installing it. Use a high quality foam air filter oil, following the manufacturer's directions. BBR recommends greasing the lip of the air filter before mounting it to the plate.

Recommendations: For best results BBR recommends enlarging the hole in the top of the airbox (under the seat). While this may allow the filter to get dirty more quickly, it can dramatically enhance top end performance. Pop in air box vents (available from White Brothers or your local dealer) can also be added to the sides of the air box to increase air flow.



The TT-R 125 air box contains a back-fire screen. Removal of this screen can increase air flow for a performace boost. The back-fire screen is intended to prevent the air filter from catching fire if the engine should backfire. It is up to the end user to decide whether to remove this screen cannot be held responsible if damage occurs. If you do choose to remove it, it can be accessed from the left side of the bike by removing the left side panel. The screen is behind a small cover, towards the front, on the left NOTE: Because BBR cannot control the use of this filter assembly, the end user is entirely responsible to ensure proper installation. Improper use can allow dirt to enter the intake tract resulting in engine damage. BBR will not be responsible for any such damage that occurs. This product is designed to improve engine performance for racing engines. Race engines are inherently high wear. To extend engine life, be sure to properly clean and oil the filter. Always use a high quality foam air filter oil. All sealing edges should be well greased to prevent dirt from entering the engine. It is the end user's responsibility to be sure dirt cannot get past the filter. If you have any questions pertaining to your new filter, call the experts at BBR.

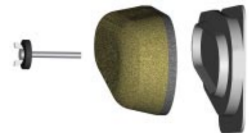
TT-R 125 Free-Flow Filter Assembly

Installation: The BBR Free-Flow Filter Assembly replaces the stock TT-R 125 air filter and its mounting plate. Refer to your owner's manual for removal of the stock air filter. Be certain to oil your new filter before installing it. Use a high quality foam air filter oil, following the manufacturer's directions. BBR recommends greasing the lip of the air filter before mounting it to the plate.

Recommendations: For best results BBR recommends enlarging the hole in the top of the airbox (under the seat). While this may allow the filter to get dirty more quickly, it can dramatically enhance top end performance. Pop in air box vents (available from White Brothers or your local dealer) can also be added to the sides of the air box to increase air flow.

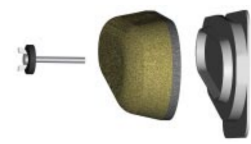


The TT-R 125 air box contains a back-fire screen. Removal of this screen can increase air flow for a performace boost. The back-fire screen is intended to prevent the air filter from catching fire if the engine should backfire. It is up to the end user to decide whether to remove this screen cannot be held responsible if damage occurs. If you do choose to remove it, it can be accessed from the left side of the bike by removing the left side panel. The screen is behind a small cover, towards the front, on the left



19632 70th Ave S, Kent, WA 98032 D Phone: (253) 631-8233 Fax: (253) 631-4260 OTORSPORTS www.bbrmotorsports.com

NOTE: Because BBR cannot control the use of this filter assembly, the end user is entirely responsible to ensure proper installation. Improper use can allow dirt to enter the intake tract resulting in engine damage. BBR will not be responsible for any such damage that occurs. This product is designed to improve engine performance for racing engines. Race engines are inherently high wear. To extend engine life, be sure to properly clean and oil the filter. Always use a high quality foam air



filter oil. All sealing edges should be well greased to prevent dirt from entering the engine. It is the end user's responsibility to be sure dirt cannot get past the filter. If you have any questions pertaining to your new filter, call the experts at BBR.



19632 70th Ave S, Kent, WA 98032 Phone: (253) 631-8233 Fax: (253) 631-4260