

# Warranty

## Exhaust

Your Bill's Pipes exhaust system is warranted against manufacturing defects for material and workmanship for three (3) months from date of purchase from Bill's Pipes or from any authorized Bill's Pipes dealer, distributor, or exporter. During the warranty period [three (3) months], the warranty is limited to the repair or replacement of defective products. The warranty shall be void if the exhaust has been mounted on a vehicle and run, or it is determined that any alleged defect is the result of misuse, neglect, abuse, or modification of the product. There is no warranty for normal wear and tear of products, or for any damage that may have come about from a crash, or from improper maintenance of the muffler and/or packing. There is no warranty on exhaust with regard to any form of discoloration or bluing which are caused by tuning characteristics (i.e. cam timing, carburetor jetting, over heating due to lack of packing and incorrect fuel/air mixture) and is not caused by a defect in manufacturing.

## Fuel Injected Vehicles

All fuel injected vehicles must have their fuel system remapped before use of any Bill's Pipes slip on or full system exhaust. Failure to properly remap the fuel system can/will result in major engine and exhaust malfunctions, for which Bill's Pipes disclaims all warranties. Bill's Pipes recommends using a fuel adjustment module for proper remapping and adjustment. Do not run a Bill's Pipes exhaust system until a fuel adjustment module is installed.

## Jetting - Carbureted Vehicles

Improper jetting of your carburetor will void all Bill's Pipes warranties. For the purpose of this warranty, "improper jetting" shall mean that the jetting in the carburetor is too rich or the opposite, is too lean, causing excessive heat of which damages the structure/materials of which this exhaust is manufactured. Improper jetting can lead to exhaust failure and major engine failure.

## Packing

All Bill's Pipes mufflers/silencers come with high temperature fiberglass packing. Our packing supplier requires repacking of your Bill's Pipes muffler every fifteen (15) hours of ride/drive time. Failure to repack the muffler/silencer properly as required will void the warranty in its entirety. Since an ill-packed muffler/silencer will have nowhere to dissipate the heat, discoloration of the muffler/silencer is one of the first signs of misuse, as well as a peeling/discoloring decal. In addition, the muffler/silencer will develop a slight echo sound and increase in overall decibel output. Also, since the packing material generally burns out from the inlet to the outlet, removal of the outlet end cap may lead to the false observation that the muffler/silencer is sufficiently packed, though the packing material may be greatly lacking towards the inlet side of the muffler. Loose rivets at the inlet cap are also signs of packing deterioration. Most importantly, deterioration of the muffler/silencer packing leads to overall horsepower loss. If you adhere to routine repacking as suggested by this warranty policy, you will maintain performance gains, sound output, and any applicable warranty.

**Disclaimer:** *All products manufactured and/or distributed by Bill's Pipes are a) intended for use on stock vehicles specific to the U.S. market; b) for closed course use only unless otherwise stated, and c) not intended to meet emission regulations for use on public lands, roads, or access routes. Please consult with your local jurisdictions regarding relevant laws. Bill's Pipes cannot guarantee fitment, applicability, or effectiveness of any product on modified vehicles. We reserve the right to change product descriptions, specifications, quality, pricing, part numbers, or applications at any time without notice and without further obligation. The buyer assumes all risk for any and all damage or injury caused to themselves, a third party, and/or property by virtue of failure of these products. By installing and/or using a Bill's Pipes product, you hereby accept and understand these stated terms and conditions and have followed all instructional steps.*

Find out more about exhaust parts we have.