

# HOT SPRINGS HEAT SHIELD™

Avoid the meltdown! Prevent bags and side panels from touching your bike's exhaust.



Simple, lightweight, fits virtually any motorcycle exhaust system. Clamps on to prevent damage to side panels, Giant Loop Saddlebags and Panniers.

- Rugged laser-cut aluminum construction
- Stainless steel hose clamp included
- Easy to install
- Dimensions: 6" long X 2.75" wide
- Weight: 4 oz
- Includes detailed installation instructions

**WARNING:** This product can expose you to chemicals including DBP and DEHP which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

## UNIVERSAL PROBLEM SOLVER FOR EXHAUST HEAT



GO LIGHT. GO FAST. GO FAR.

# 804862



# INSTALLATION INSTRUCTIONS:



**NOTE: Failure to follow recommended mounting and installation instructions voids warranty. Manufacturer is not liable for any damage, injury or death that results from improper use and installation of products. By installing these products, user accepts all liabilities, terms and conditions outlined in the Liability & Warranty statement included here.**

## DO-IT-YOURSELF, DO-IT-ONCE, DO-IT-RIGHT

Before installing, carefully read through these instructions start to finish. Take special care to make certain your kit is tightly mounted on your machine and you have secured all components before EVERY ride.

### Tools required

Flat-blade (standard) screwdriver

### Hot Springs Heat Shield components list

- Hot Springs Heat Shield
- Stainless steel clamp

## PREVENT MELTDOWN WITH HOT SPRINGS HEAT SHIELDS

### THE UGLY

Read these instructions carefully, from start to finish, to avoid DESTROYING your side panels, Giant Loop bags, stuff inside your bags, etc. We highly recommend installing one or more Hot Springs Heat Shields to prevent any and all parts of your Saddlebags, Panniers and/or side panels from making direct contact with exhaust components and turning into puddles of molten black goo. Oooooo, that's UGLY!

### THE BAD

Modern motorcycle exhaust systems can produce incredibly high temperatures! At these temperatures, few materials can withstand DIRECT CONTACT (touching) without breaking down.

### THE GOOD

Even a fraction of an inch of air flow is sufficient to prevent damage to side panels, luggage and other materials. The Hot Springs Heat Shield by Giant Loop is the simple, inexpensive, universal heat problem-solver for virtually any motorcycle exhaust system. By properly installing one or more Hot Springs Heat Shields, you can enjoy years of trouble-free riding in even the most extreme conditions.



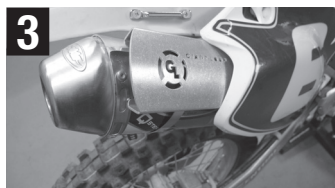
**NOTE: Dual exhaust motorcycles require additional Heat Shields to protect both sides.**



**1** Position clamp screw on back side of exhaust and tighten until snug. Trim excess hose clamp for a tidy look. To prevent the Heat Shield and clamp from scratching your exhaust, wrap a length of cloth exhaust header wrap beneath the clamp and shield.



**2** Check location of Saddlebag/Panniers and re-position Hot Spring Heat Shield between side panel plastic, all parts of your Giant Loop bags/straps and all exhaust components. On some motorcycles, the shield may be positioned partially beneath the side panel and partially beyond it to keep the Saddlebag/Panniers from touching the exhaust.



**3** Air will pass through the correctly installed Heat Shield and no melting will occur.



See [giantloopmoto.com/warranty](http://giantloopmoto.com/warranty) for complete warranty details.

0619



www.giantloopmoto.com | 888-358-8347 | Bend, Oregon USA

GO LIGHT. GO FAST. GO FAR.