## **INSTALLATION INSTRUCTIONS**

## DRAG SPECIALTIES COOL COMFORT QUICK ATTACHMENT AIR PAD 0807-0205 THRU 0209

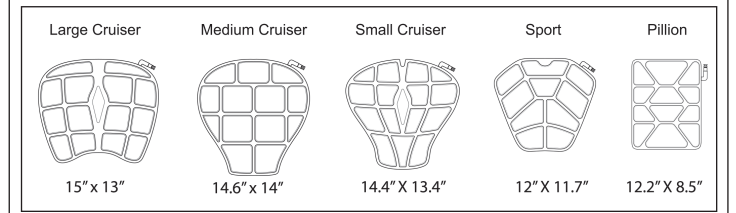
**ATTENTION INSTALLER** (if other than owner): Please forward this Instruction Sheet to the purchaser of this product. These instructions contain valuable information necessary to the end user.

**INTRODUCTION:** These instructions describe the procedure for properly installing and operating the Cool Comfort Quick Attachment Air Pad.

Review these instructions carefully before beginning, as they contain important information. Please retain for future reference. Particularly important information is distinguished in these instructions by the following notations: **NOTE:** A **NOTE** provides key information to make procedures easier or clearer.

**CAUTION:** A **CAUTION** indicates special procedures that must be followed to avoid damage to the motorcycle and/or accessories.

**WARNING!:** A **WARNING** indicates special procedures that must be followed to avoid injury to a motorcycle operator or person inspecting or repairing the motorcycle.



## **USER MANUAL**

## HOW IT WORKS:

Thank you for selecting the Cool Comfort Air Pad for your motorcycle. The FoamAir Cushion is a seat pad, which can be used on top of your existing seat. The pad's superior comfort allows you to ride for an extended period of time!

This is the first air pad you don't have to put your mouth on to inflate. The patented self-inflating design and adjustable pressure valve allows you to fine-tune your comfort without the hassle and unsanitary aspects of the other products on the market.

#### PROCEDURE:

The Interconnected FoamAir cells and adjustable pressure valve allow you to fine-tune your ride for your body regardless of the size, shape or weight being applied. Improve circulation, reduce road shock and engine vibrations while dissipating unwanted heat and moisture.

Simply strap it on and enjoy the ride!

- The FoamAir Cushion distributes your weight across the entire seating area improving blood flow and reduces the effects of painful pressure points.
- 2. Constant transfer of air from cell to cell promotes blood flow and reduces numbness.

- 3. Channels between FoamAir cells allow for ventilation, dispersing heat and moisture.
- **4.** Wider front-to-back center cut-out reduces contact with the tailbone and perineal nerve.

## INSTALLATION INSTRUCTIONS

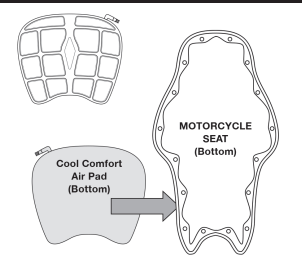
#### **SEE FIGURE 1.**

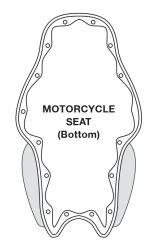
- Remove/disassemble the seat from your motorcycle on which you wish to install the Air Cushion. For assistance, you can refer your motorcycle owner's manual.
- 2. Invert the seat and place it over the base of cushion cover as shown in Figure 1.
- 3. Hook the mounting harnesses to the loops in the cushion cover across the seat as shown in Figure 1. You can make length adjustments to the harnesses so that they have adequate tension and are not overly tight.
- 4. Install the seat back on your motorcycle. You can follow the same seat installation procedure you are used to. Seat installation procedure is also available in your motorcycle owner's manual.



## **INSTALLATION INSTRUCTIONS**

# DRAG SPECIALTIES COOL COMFORT QUICK ATTACHMENT AIR PAD 0807-0205 THRU 0209





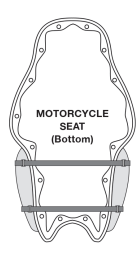


Figure 1

### ATTACHING YOUR CUSHION TO THE MOTORCYCLE

Your Cool Comfort Air Pad includes a cover that has attachment loops on the sides. Also included are two straps to secure the cushion to the seat (recommended). Thread a strap or cable through the loops on the cushion and underneath your motorcycle seat to secure the cushion to your bike. You may also use the cushion without attaching it, as the bottom of the cover is made of a non-skid material that keeps the cushion secure in your seat. See Figure 1.

### ADJUSTING THE COOL COMFORT AIR PAD

For the Cool Comfort Air Pad to be effective, it must be properly adjusted. The goal is to allow yourself to sink as deeply as possible into the cushion without hitting the bottom of it. This is achieved by having as little air in the cushion as possible.

CAUTION: Protect the Cool Comfort Air Pad from pins or other sharp objects and exposure to the hot metal components of your motorcycle.

## PROPER ADJUSTMENT CAN ONLY BE DONE WHILE YOU ARE SITTING ON THE CUSHION

- 1. Turn cushion valve counter-clockwise to open.
- 2. The foam within the cushion will allow the pad to self-inflate. You may also inflate cushion by mouth until the cushion is filled with air.
- 3. Turn the valve clockwise to close.
- 4. Place cushion on your motorcycle, with the air cells facing upward. Sit on the seat in your normal riding position. Place both feet on pegs.
- 5. IMPORTANT! Adjust the air by opening the fill valve and releasing air until you sink down into the cushion. Close fill valve. Ideal inflation is about 1/2 inch off the seat. If you bottom out on the base of the seat, add more air through the fill valve and adjust again.

**DO NOT OVER-INFLATE.** This product works most effectively with a minimal amount of air.

6. Turn the valve clockwise to close. You can check that you have not let all the air out of the cushion by slowly leaning your body (not necessarily your bike) from side to side. You should be able to feel the air transferring beneath you slightly. If too much air is transferring beneath you, let more air out of the cushion.

## **CLEANING YOUR COOL COMFORT AIR PAD**

- 1. Deflate, close valve(s) and place in a large sink. Using a soft plastic bristle brush, sponge or washcloth, gently scrub the air cells and spaces in between. For better access to the base, spread the air cells against the edge of the sink. Rinse with clean water. Towel or air dry.
- 2. To clean the cover, machine wash cold. Rinse with clean water. Air dry. Do not use heat or bleach.

**NOTE:** It is recommended to use liquid dishwashing or laundry detergents, or general-purpose housekeeping products to clean your cushion. Dilute an ounce of detergent with a pint of water or follow the product label instructions. Do not use oil-based lotions, lanolin or phenolic-based disinfectants on your cushion as they may compromise the integrity of the rubber. Wash the 3D Mesh cover using normal water and mild detergent. After washing, allow it to air dry indoors.

#### PATCHING YOUR COOL COMFORT AIR PAD

A repair kit is included with your product. Follow the instructions enclosed with the patches for temporary repairs. Although patches do not change the performance, they should be monitored periodically to ensure effectiveness in addressing the leak.

**NOTE:** A standard inner tube patch may be applied in an emergency.

**WARNING!:** Before operating motorcycle, be sure all hardware is tight.

