

# 22-3-413 Footpeg Installation Addendum

Thank you for your purchase! We are confident that you will be pleased with the quality of our product.

### Parts List:

2-Fastway EVO Footpegs (1-left, 1-right)

2-Footpea Collars

1-Tall Head FKMS Bolt

1-Short Head FKMS Bolt

1-Gold Spring

1-Silver Spring

1-Cleat Kit (Contains enough cleats for both pegs)

4-0.040 FKMS Shims

4-0.020 FKMS Shims

2-8mm Flat Washers

1-Thread Locking Agent

**NOTE:** We recommend using a thread-locking agent on all bolt threads.

### Before you begin:

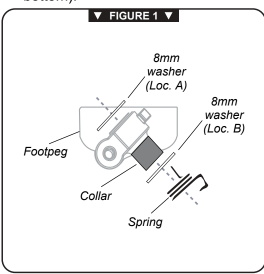
Be sure to reference the primary "Footpeg Installation Instructions" below for peg assembly, installation, and adjustment.

Read the main instructions carefully before starting the installation. If you do not have all the required tools or are not comfortable performing the work involved, have your dealer install the footpegs for you.

The Fastway EVO footpegs for the TR650 contain two different camber bolts as well as collar washers. The following addendum explains the use of the washers to provide the best fitment for each model.

#### Installation notes:

- 1. In order for the footpegs to sit parallel to the ground, the tall head FKMS bolt should be installed in the left footpeg. The right footpeg requires the short FKMS bolt.
- Collar washers (8mm) have also been included in order to avoid any play between the footpeg and the
  footpeg clevis. This washer can be installed on either side of the collar (see Figure 1, location A or B). Use
  only one washer per peg; make sure washer configuration is the same on both sides (choose top or
  bottom).





# **Footpeg Installation Instructions**

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- 1. Some models include an instruction addendum. Be sure to use the addendum along with this instruction sheet if one is included.
- 2. The Universal Collar System enables you to set up the footpeg up at either the standard stock position or in a lower configuration. Insert the collar in the footpeg mounting hole from the bottom for a (standard) stock peg height, or from the top for the lower configuration which moves the peg down and back. Collars will require a little pressure to install as they are a tapered press fit. This can be accomplished using the supplied cylinder tool and a vise or hammer. To remove the collar, simply use the supplied cylinder tool from the opposite side.
  - 3. After you have installed the collar in the desired position, install the FKMS (Camber) bolt into each peg. Mount the peg on the bike without the return spring and check the angle of the peg. Add shims behind the camber bolt until the pegs are leveled, or if you choose you can add more shims so you can have a "knee-in" effect which some riders prefer. Once you are satisfied with the mounting position remove the FKMS bolt and clean the bolt and footpeg threads with primer or contact cleaner. Apply a thread locking compound on the bolt's thread and reinstall. Be sure to frequently check the camber bolts for tightness!
- 4. Install footpeg cleats in the pegs using the supplied thread locking compound. Two sizes are included for additional adjustment.
- 5. Mount the pegs to the bike re-using the stock frame pins. *Note:* Silver spring placement on the right, Gold on the left when mounting the pegs in the lower position and Silver spring on the left and Gold on the right when mounting pegs in the standard position. Spring placement differs slightly on Adventure or Evolution Air pegs which fit in a milled hole. Some bike models may require the spring to be installed inside the bracket rather than hooked on the edge.

