

## Black Dog: Adventure KTM Foot Pegs

by Ron Lieback | January 11, 2012 | Ultimate MotorCycling

**Black Dog Cycle Works (BDCW)** has released a new line of an all aircraft alloy foot pegs for all *KTM Adventure* and dirt motorcycles.

Kurt Forgét (**BDCW** partner) says: "From our experiences, we recognized that having an enlarged footpeg provides the rider with greater control of the bike. It's like adding power steering to the motorcycle.

"The Adventure Footpegs are designed to provide the rider with greater foot comfort, bike control and made from an aircraft alloy to be ruggedly durable. And we didn't stop there, we even designed in a built in bottle opener to the bottom of each footpeg, so the rider can carry one less item and always have easy access to refreshments at the end of the day."

**BDCW**, the industry leading manufacturer in *KTM* and *BMW* rugged skid plates and other hard parts, has taken from their experiences, as well as other contributing riders/racers, to develop this new enlarged *Adventure Footpeg*, which weighs in at only 8 oz. each.

The footpegs, manufactured in the U.S.A.,

measure a large 2.5" wide by 4.25" long. The traction cleats are designed to provide that optimum balance between best grip for secured footing and comfort.

The foot pegs are designed to fit all *KTM* off road motorcycles, including all Adventure models. For bike control and rider comfort, especially in long stand up positions, the **BDCW** *Adventure Footpegs* cannot be beat.

They are also the only foot peg in the world with a bottle opener designed right in. BDCW Adventure Footpegs are available in a natural machine finish for \$199 per set. Anodized versions expected to be released later in 2012.

**BDCW** also has in production *Adventure*Footpegs for the *BMW R1200GS/GSA*,
F800GS, F650GS and G650GS, which
are expected to be available for ordering in
February 2012.\*

The BDCW Adventure Footpegs are available through Black Dog Cycle Works at BlackDogCW. com or by calling (208) 263-0438.

\*Now available!