STEP 1

Remove cotter pin and washer from left foot peg pin. Rotate foot peg pin so cotter pin hole is aligned vertically. If bike has plastic frame guard, unbolt guard and slide upward out of the way. (Figure 1)

STEP 2

Remove bolt from front lower chain guide. Leave chain guide in place. Remove bolt from upper sub-frame arm. (Figure 2)

STEP 3

1. Slide kickstand bracket ear between sub-frame arm and bike frame. Slide kickstand bracket boss onto foot peg pin.
2. Slide supplied cotter pin through small hole in kickstand bracket boss and through foot peg pin hole. Rotate foot peg pin as necessary to align holes. (Figure 3)
KICKSTAND INSTALLATION
2012-2014 KTM 125/150/250 SX

STEP 4
Pull sub-frame arm away from bike to allow top of kickstand bracket to move freely. Apply a SMALL amount of blue thread locker to supplied M8x1.25 bolt. Slide bolt through lower kickstand bracket mounting hole, front lower chain guide mounting hole, and loosely thread into end of lower shock mounting bolt. Ensure bolt is partially threaded into end of lower shock mounting bolt before proceeding. DO NOT thread bolt in completely or snug bolt down.

STEP 5
Apply a small quantity of blue thread locker to supplied sub-frame arm bolt and install bolt through sub-frame arm and kickstand bracket ear into threads on frame. Take care not to cross-thread this bolt. The sub-frame arm is often misaligned with the threaded frame hole and may require some pressure to line up so that the bolt may be threaded in straight. The bolt will also not align if the lower kickstand bolt is fully threaded in or tightened. Torque sub-frame bolt to factory recommended torque. See owner’s manual.

STEP 6
Bend cotter pin ends to secure pin.
Trim corner of plastic frame guard as necessary to fit between frame and kickstand bracket. Reinstall guard. (Figure 4)

Figure 4

LIMITED WARRANTY
TRAIL TECH INC. WARRANTS TRAIL TECH KICKSTAND PRODUCTS TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP UNDER NORMAL USE AND IF PROPERLY INSTALLED FOR A PERIOD OF SIX MONTHS FROM DATE OF PURCHASE. IF FOUND TO BE DEFECTIVE AS MENTIONED ABOVE, IT WILL BE REPLACED OR REPAIRED. THIS SHALL CONSTITUTE THE SOLE REMEDY OF THE PURCHASER AND THE SOLE LIABILITY OF TRAIL TECH INC. TO THE EXTENT PERMITTED BY LAW, THE FOREGOING IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OR REPRESENTATIONS WHETHER EXPRESSED OR IMPLIED, INCLUDING ANY LIMITED WARRANTY OF MERCHANTABILITY OR FITNESS. IN NO EVENT SHALL TRAIL TECH INC. BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES.

IMPORTANT: WEAR EYE PROTECTION WHEN HANGING SPRINGS!
Note: After every ride it is important to check your kickstand thoroughly for the following:
• Loose or damaged bolts • Bent or damaged kickstand leg or bracket • Damaged spring
Damaged or broken parts can result in serious injury! If any part of your stand has become damaged do not ride the machine! Contact a factory trained technician or Trail Tech directly for service or repairs.