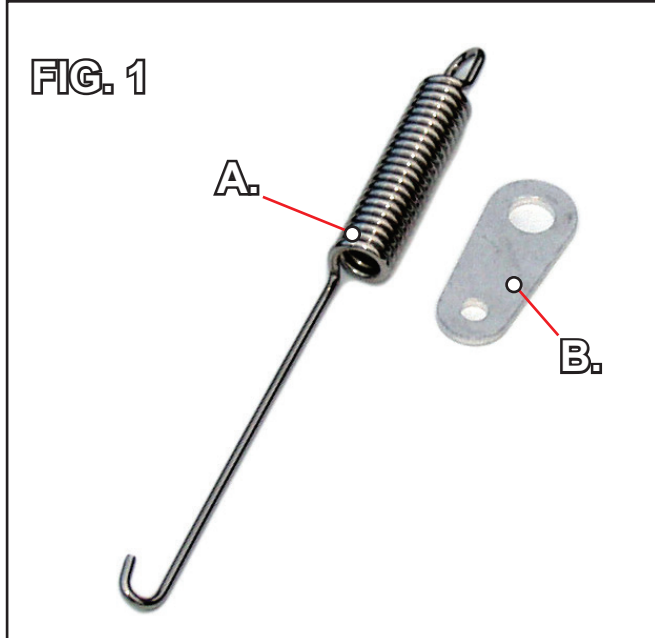


5001-CR KICKSTAND INSTALLATION

2002-2003 HONDA CR 125R/250R/450R

5100-PK CONTENTS:



5100-PK Parts Kit

- A. 5905-04 CR/CRF Kickstand Spring.
 B. Spring Hanger Tab.

HONDA INSTALLATION:

- HONDA CR 125R/250R 02-03
- HONDA CRF450R 02-03

1. Remove stock foot-peg, foot-peg hardware, & foot-peg hanger from frame.

2. Install provided Trail Tech foot-peg bracket, using the OEM fasteners.

Note: Use thread locking compound and manufacturers torque specification during installation.

3. Re install foot-peg & foot-peg hardware following manufacturers recommended installation procedure.

4. Remove the stock sub-frame fastener and insert through the provided spring hanger tab (Fig. 1B)

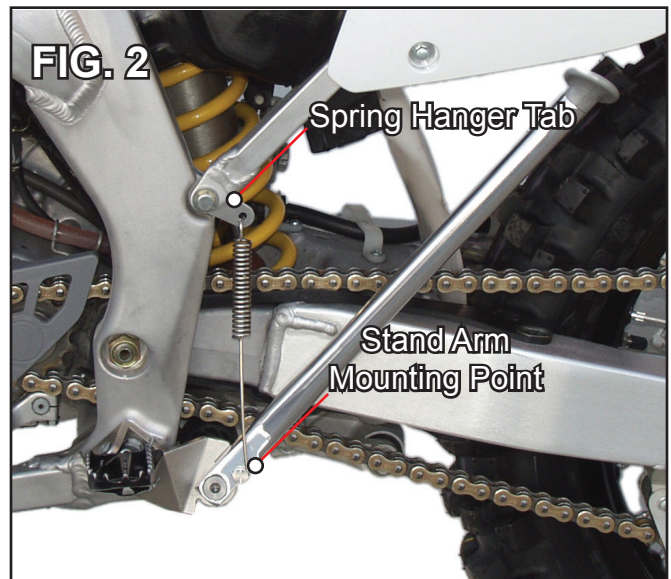
5. Re-install the sub-frame fastener, and tighten down hand tight to start.

Note: Do not tighten down to manufacturers torque specification until spring is hung. Failure to do so may cause your spring to bind or break during use!

6. Hook spring into spring hanger mounting tab shown in (Fig. 2)

7. Using safety glasses & a spring puller stretch the spring and latch it onto the stand arm mounting point (Fig. 2)

8. Tighten sub-frame fastener to manufacturers torque specification.



5001-CR Kickstand Installed

IMPORTANT: WEAR EYE PROTECTION WHEN HANGING SPRINGS!

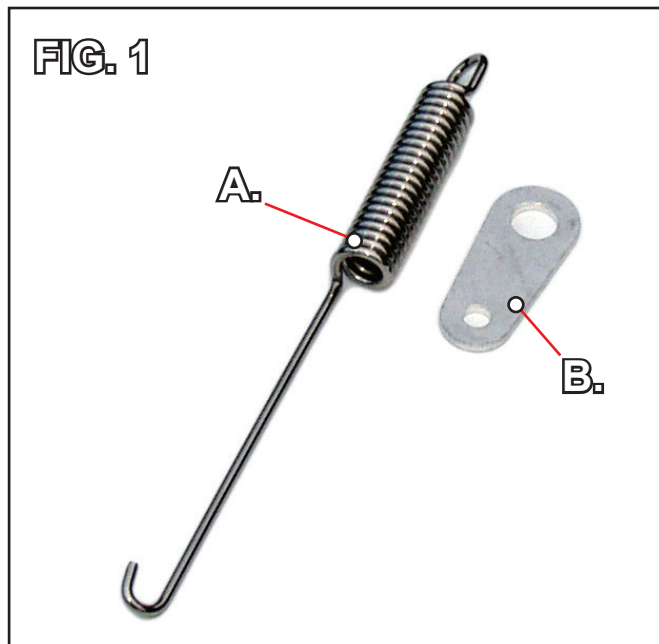
Note: After every ride it is important to check your kickstand thoroughly for the following:

- 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.

5011-CR KICKSTAND INSTALLATION

2004-2007 HONDA CR 125R/250R, 2004-2009 CRF250R, 2004-2008 CRF450R,
& 2004-2017 CRF 450X

5100-PK CONTENTS:



5100-PK Parts Kit

- A. 5905-04 CR/CRF Kickstand Spring.
B. Spring Hanger Tab.

HONDA INSTALLATION:

- HONDA CR 125R/250R **04-07**
- HONDA CRF250R **04-09**
- HONDA CRF450R **04-08**
- HONDA CRF450X **04-17**

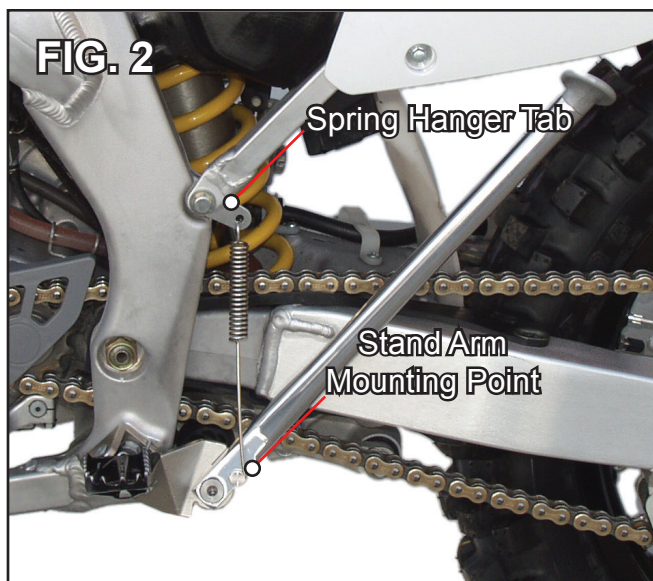
1. Remove stock foot-peg, foot-peg hardware, & foot-peg hanger from frame.
2. Install provided Trail Tech foot-peg bracket, using the OEM fasteners.

Note: Use thread locking compound and manufacturers torque specification during installation.

3. Re install foot-peg & foot-peg hardware following manufacturers recommended installation procedure.
4. Remove the stock sub-frame fastener and insert through the provided spring hanger tab (Fig. 1B)
5. Re-install the sub-frame fastener, and tighten down hand tight to start.

Note: Do not tighten down to manufacturers torque specification until spring is hung. Failure to do so may cause your spring to bind or break during use!

6. Hook spring into spring hanger mounting tab shown in (Fig. 2)
7. Using safety glasses & a spring puller stretch the spring and latch it onto the stand arm mounting point (Fig. 2)
8. Tighten sub-frame fastener to manufacturers torque specification.



5011-CR Kickstand Installed

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.