



# CS50 Suspension Centerstand

**DO NOT SIT on your bike  
with the kickstand down!**

**The Vision suspension bike kickstand is  
only designed to support the weigh of the  
bike with a 50 pound load on the rack!**

The CS50 is designed for Vision 2000+ R50, R54 and R55 suspension bikes. It will not fit pre-2000 suspension bikes, use the CS41 for the pre-2000 suspesion bikes.

If you sit on the bike with the kickstand down, you will break it, it's your fault, and the IRS will audit you.

**To mount your kickstand, follow these  
instructions:**

**1. Check your parts.** You should have an assembled kickstand unit, one 6 x 16mm nut and bolt set and one 1/4" x 3-1/2" nut and bolt set.

**2. Study the illustrations to familiarize yourself  
with the kickstand.** Fig 1. shows the kickstand side view, Fig. 2. shows the kickstand mount close-up. Note how the mounting bracket on the kickstand sits **ON TOP** of the brace welded to the bike frame.

**3. Remove the rear wheel of the bike.**

**4. Hold the kickstand bracket in place against  
the swingarm cross-brace.** (fig. 2)

This is probably easiest with the bike upside-down. Slide the bracket on the kickstand over the top (think this through if the bike is upside down) surface of the swingarm bracket. the swingarm cross brace.



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# Suspension Kickstand

## 5. Attach the kickstand. (fig. 3)

Align the cross tube with the holes in the swingarm and slide the 1/4" x 3-1/2" bolt through the swingarm, the kickstand cross tube, and through the other side of the swingarm. Thread the 1/4" nut on the end of the bolt, but do not tighten it yet.

Slide the 6mm bolt through the hole in the end of the kickstand bracket, and through the matching hole in the swingarm cross brace. Thread the 6mm nut on the end of this bolt.

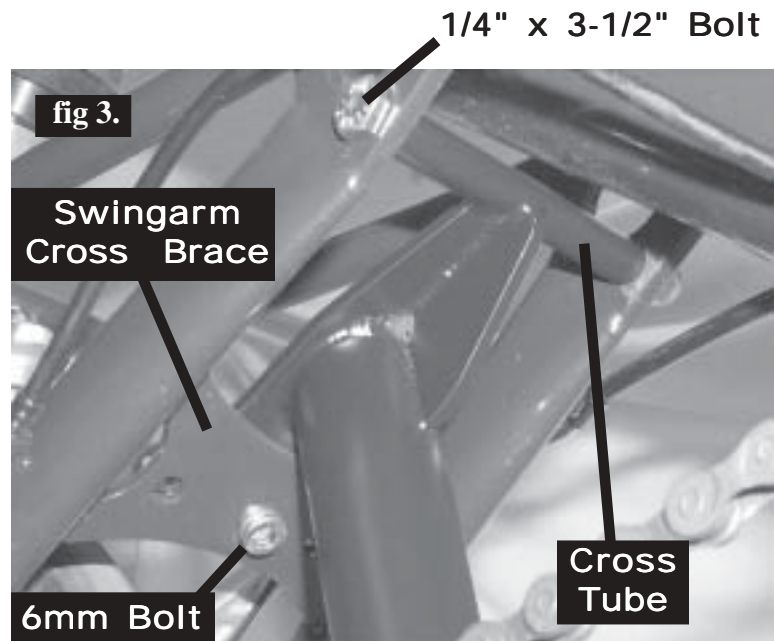
## 6. Tighten all bolts.

Make sure all the hardware is tight (150 inch pounds).

## 7. Reinstall the rear wheel.

## 8. Adjust the stop bumper (fig. 4)

The rubber stop bumper should be adjusted with its threaded post so the legs of the kickstand are parallel to the ground when the kickstand is up.



## Warranty

**This product is warranted for 1 year from date of purchase. ATP will repair or replace this unit, free of charge, upon its return, postage paid, to our location. Call us FIRST for return authorization. This warranty does not cover damage due to alterations or abuse, specifically including, but not limited to, sitting on the bike with the kickstand down. (and we will know if you did!)**