

## Ruby - Bug #6906

### cannot load such file -- rubygems.rb (LoadError)

08/23/2012 04:50 AM - detomastah (Łukasz Pelszyński)

<b>Status:</b>	Rejected	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Target version:</b>		
<b>ruby -v:</b>	ruby 1.9.3p0 (2011-10-30) [i686-linux]	
<b>Description</b>		<b>Backport:</b>
After 1.9.3 compilation, I cannot run ./ruby from compilation directory. I have to do make install to make it work.  I would like you to reopen ticket <a href="http://redmine.ruby-lang.org/issues/4941">http://redmine.ruby-lang.org/issues/4941</a> concerning this bug. I call it a bug, because it never occurred prior to 1.9.3. It also breaks non-written rule of UNIX programs running after compilation. It sounds just stupid to me to install it after every recompilation, in order to benchmark my changes.		
<b>Related issues:</b>		
Is duplicate of Ruby - Bug #4941: cannot load such file -- rubygems.rb (LoadE...		Rejected 06/28/2011

### History

#1 - 08/23/2012 05:11 AM - drbrain (Eric Hodel)

- Status changed from Open to Rejected

If you did not install ruby but could run ruby programs you were using a previously installed ruby standard library. This behavior has existed since at least ruby 1.8.

If you would like to run the compiled ruby and standard library use make runruby.

If you would like to run benchmarks use make benchmark.

Last I checked, vim did not follow this un-written rule either. Like ruby, vim needs files installed into the expected runtime locations.