# QGIS Application - Bug report #7400 Add Ring Feature Fails on Mapped Feature using Poly Tool within QGIS

2013-03-19 11:30 PM - Jeremy Taylor

Status: Closed Priority: Low

Assignee: Nyall Dawson Category: Vectors

Affected QGIS version: 1.8.0Regression?:NoOperating System:LisboaEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 16369

## Description

I have seen this error a few times. If you map some polygons within QGIS sometimes the add ring tool does not work.

I tried a few things to fix it. Checking the geometry validity, simplifing the polygon, saving out the selection to a new shapefile. All of these failed.

One fix, was to create a brand new shapefile and copy the poly into the new shapefile. Then the add ring tool would work again.

I have the corrupt shapefile attached. If someone can look into what happened to the shapefile and find the link how it was caused by qgis that would be great.

#### **Associated revisions**

## Revision 957d8269 - 2015-10-13 11:39 PM - Nyall Dawson

When adding ring to a geometry, add z or m dimensions to the ring geometry if required (fix #7400, #7401)

## History

#### #1 - 2015-10-12 09:47 PM - Nyall Dawson

- Assignee set to Nyall Dawson

### #2 - 2015-10-13 02:39 PM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit: "957d82698d893c4a0e95c0ac887231b26d894bbb".

#### **Files**

Error.zip 3.32 KB 2013-03-19 Jeremy Taylor

2025-04-27 1/1