

HOME MERCH REVIEWS EVENTS ABOUT CONTACT SPONSORS

FEATURES

Sons of Malarkey celebrate their new CD by having a party!

BY STEVE · NOVEMBER 18, 2011 · POST A COMMENT

FILED UNDER CD RELEASE, CELTIC, DRUMS, EVENTS, FIDDLE, GAELIC, GUITAR, IRISH, IRISH BANDS, LIVE MUSIC, PUBS, SCOTTISH, SONS OF MALARKEY, WHISTLES



Local Portland Celtic/Irish

band Sons of Malarkey recently recorded their first cd and held a release party at the Dublin Pub!

SOM have been together and gigging all over the region for more than three years now. **67 Music** found them through a Craigslist ad long ago and invited the band to perform at our first anniversary party over a year and a half ago. Since then the band has undergone some personnel changes and added some instruments. The current lineup is Jason Hohl, Josh Curll, Jereb Scott, David Battrick, Tatijanna Bourke and the newest member on accordion and vocals, Dan Edgar, who coincidentally helped record the band's album and now finds himself a Son of Malarkey.

The release party was a grand success! A lot of people attended and the band was very well received. Sons of Malarkey are a fun band, they engage the audience with popular traditional Irish tunes as well as some well crafted originals that are so well written they sound like traditionals themselves. The band continues to grow and mature their sound every time they perform.

Check out the video of the action at the Dublin Pub!

PAGES About 67Music Contact Events Merch Reviews Sponsors and Links CATEGORIES Features Reviews Uncategorized Search

If you like what you see, consider donating to 67 Music to help keep us growing.



Share this:	Shai

DISCUSSION

One Response to "Sons of Malarkey celebrate their new CD by having a party!"

Thanks for being there guys. It was a great show! Look forward to working with you in the future.

POSTED BY JASON I NOVEMBER 24, 2011, 5:34 PM

REPLY TO THIS COMMENT



POST A COMMENT		
Name *		
E-mail *		
Web site		
Comment	Submit Comment	

© 2011 67music.net. All Rights Reserved.

Site by Opuscraft