

FOR IMMEDIATE RELEASE

For more information, contact:

Lynn Pickerel, Marketing Manager
Office (816) 235-8009
Mobile (573) 289-7783
pickerell@toyandminiaturemuseum.org

MIKE DILLON PLAYS ELLIOTT SMITH AT T/M

Hear the “jazz vibraphone visionary” in a unique setting

December 12, 2017 (KANSAS CITY, MO) – Percussionist and vibraphonist Mike Dillon will play the works of folk singer-songwriter Elliott Smith. Praised as a “jazz vibraphone visionary,” Dillon will perform his take on Figure 8, the fifth and final album Smith completed before his death.

The venue, The National Museum of Toys and Miniatures (T/m), preserves and exhibits the world's largest collection of fine-scale miniatures and one of the nation's largest antique toy collections. The museum will be open for self-guided tours for ticket holders at 4:30pm. Don't miss the 1:12 scale vibraphone on display in the Fine-scale Miniature Galleries before the show.

The concert doors open at 5:30pm for open seating. The concert will begin at 6pm and last for an hour. A limited number of tickets are available on Eventbrite: <https://www.eventbrite.com/e/mike-dillon-presents-elliott-smith-tickets-40920281664>. The concert is sponsored by Boulevard Brewing Company and Julep Cocktail Club.

- WHAT:** Mike Dillon Presents Elliott Smith
- WHERE:** The National Museum of Toys and Miniatures
5235 Oak Street, Kansas City, Missouri 64112
- WHEN:** January 6, 2018
5:30pm-7:30pm
- COST:** \$20 | Tickets available on Eventbrite.
- PARKING:** Free parking is available in front of the museum.

THE NATIONAL MUSEUM OF TOYS AND MINIATURES

The National Museum of Toy and Miniatures educates, inspires, and delights adults and children through the museum's collection and preservation of toys and miniatures. Located on the University of Missouri - Kansas City campus, the museum exhibits the world's largest collection of fine-scale miniatures and one of the nation's largest collections of antique toys. For more information, call (816) 235-8000 or visit www.toyandminiaturemuseum.org.

###

