

Pajama Men return to Vancouver with *Pterodactyl Nights*

February 16-18, 2017

Performances start at 8:00pm

at Waterfront Theatre on Granville Island (1412 Cartwright Street)

Tickets just \$25

Tickets and Info: TheatreWire.com

For Immediate Release: January 3, 2017 — Following their recent tour to England, Ireland, and Scandinavia, the Pajama Men are visiting Vancouver for a three-night stint as part of Granville Island's Winterruption Festival with their surrealist comedy, *Pterodactyl Nights*.

Drawing on their huge catalogue, introducing new material, and lacing it all together with bizarre and hilarious improvised tangents, the Pajama Men create an anarchic night of jubilant and inventive comedy. Whether you've been watching them for years or are seeing them for the first time, attending one of the Pajama Men's *Pterodactyl Nights* will get you where you need gettin'.

"I was doubled over in a kind of hysterical agony. I felt as if my lungs had migrated into my throat and that my anatomy would soon be inside out." —*The Washington Post*

The Pajama Men are Shenoah Allen and Mark Chavez, who met in high school while auditioning for an improv team. Since then they've become known for their unique style of narrative-sketch comedy that incorporates stand-up, improv, and both outlandish and familiar characters, all of which are narrowly contained by intricately woven story threads that tend towards the absurd and the macabre.



**"The Pajama Men create a cartoon of the mind—
a shape-shifting world in which anything seems not just possible, but imminent."
★★★★★ —*The Guardian***

Pajama Men: Pterodactyl Nights is part of the 2016-2017 Theatre Wire Season, the Fringe Presents Series, and Granville Island's Winterruption Festival. Visit TheatreWire.com for more information, to purchase tickets, and to see all the shows that are part of Theatre Wire's amazing selection of independent theatre.

— 30 —

MEDIA CONTACT: Debby Reis Ph: 604.257.0350 ex. 105 E: publicity@vancouverfringe.com

—page one of one—