

INSEPARABLE COIL

Cast & Crew Screening

You are invited to attend the first film screening of the short film Inseparable Coil.

Date: Friday the 20th of March

Time: 7 pm

Location: Cerum Theatre at Bond University (see Map below)

Please RSVP to Gemma Hayes by Friday the 13th of March.

Email: gemma@davidgould.com **Phone:** (07) 55762424

You are free to invite friends and family. Post-screening drinks will be at Don's Tavern (see Map below).

About The Film

Inseparable Coil is an action/drama film about twin brothers. One brother must decide between revenge or reconciliation when his twin returns after many years and unwittingly destroys his world.

The film stars identical twins Sam and Matt Kennard. Matt is a regular on the English TV series *Doctors*. Brendan Clearkin (*Gabriel, The Nothing Men*) plays the manipulative lawyer Stan. Tony Bonner, a veteran of over 46 Australian films (*The Man From Snowy River, Anzacs, The Light Horsemen*) plays Doctor Peterson.

The film was shot entirely on the Gold Coast and Brisbane using two of the latest RED One digital cameras. The accomplished cinematographer, Peter Holland (*Gabriel, The Nothing Men*) brings his unique visual style to the film. The award-winning editor Adrian Rostirolla (*Gabriel, Kokoda, The Nothing Men, and Coffin Rock*) applied his many years of feature-film editing experience to the film's final edit.

For more details about the film please visit www.inseparablecoilmovie.com.

About David Gould Studios

David Gould Studios is an animation and film production company focused on bringing compelling stories to the screen with the support of talented artists and cutting-edge technology. With over sixteen years experience in visual effects (*The Lord of the Rings, King Kong*) the company has a slate of films in development, including a short animated film *Awaken* (www.awakenmovie.com) that is funded by Screen Australia.

Please visit www.davidgouldstudios.com for more details.



P.O. Box 706,
Burleigh Heads, QLD 4220
www.davidgouldstudios.com



Map

Directions: Drive down University Drive. Turn right at the second round-about. Turn left at the next road and park in one of the two General Parking areas.

