Enroll now for the 2016 Level 1 and Level 2 Stunt Rigging courses held in Berlin...



This year AP8 - Actionpact and Haeger Stunt and Wireworks will be running two Level 1 courses and a level 2 Stunt Rigging course in Berlin.

These highly regarded courses have seen stunt performers and riggers from all around the world benefit from the extensive knowledge of Keir Beck (Stunt Coordinator of Mad Max Fury Road), now combined with Germany's leading stunt coordinator Ralf Haeger (Stunt Coordinator of Point Break 2), the science stunt rigging is further broken down and explained in level 1 over 5 intensive days. Level 2 takes you even deep into the science of rigging, also over 5 intensive days.

If stunts, rigging and performing is your career then these courses are for you!!!

Level 1 stunt rigging:

- Aspects of rigging and safety
- Rig management
- Ropes, knots and splicing
- Pulley systems
- Gear and its used
- Anchor systems and slinging
- Load rating and safety factors
- Design and implementation
- Rig operation and performing
- Rope Access and climbing skills
- Rope rescue
- Creative rig design and interpreting story
- Team building and gaining rapport with actors and directors

Level 2 stunt rigging:

- Recap level 1 stunt rigging
- Advanced rig design theory
- Understanding risk management
- Rig management and assessment
- Working with ratios
- Applied forces and load factors
- Suspended anchor systems
- Rig implementation and operation
- Working with winches and suspended rigs
- Ratchet set up and operation (first stage)
- Rig set up operation and assessment of outcomes

Note:

Participants must have completed Level 1 stunt rigging

Where: Freiheit 15, 13597 Berlin, Germany

When:

Level 1 - 4th to 8th April Level 1 - 11th to 15th April Level 2 - 18th to 22nd April

Contact us for price details & enrollment:

Ralf Haeger ralf@haeger-stunt.de Keir Beck

info@ap8actionpact.com

EXTRA BONUS - Rigs of Fury Road! Several of the biggest stunts featured in the latest installment of the Mad Max series will be broken down and explained in this special class.











