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Death To The Armatures Constraint

5.0 out of 5 stars Death to the Armatures: Constraint-Based Rigging in Blender Review. Reviewed in the United Kingdom on November 27, 2013. Verified Purchase. This book was a bargain for the price. It holds snippets of information essential for creating those infernally elusive movements, that would take the unaware hours of figuring out otherwise.

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A guide to rigging hard-surface models in Blender without the use of armatures. The book utilizes constraints to achieve realistic motion. Related topics are covered, including Origins, parenting, Empties, Global Space versus Local, etc.

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Death to the Armatures: Constraint-Based Rigging in Blender Kindle Edition by Christopher Kuhn (Author)

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Death To The Armatures ConstraintBased Rigging In Blender ...

In the book Death to the Armatures: Constraint-Based Rigging in Blender you'll learn how to rig hard-surface objects from scratch without armatures by your side. You'll learn about locomotive force and use a lot of physics concepts to get the rigging just right. As you can probably tell this is a fairly advanced book.

Best 3D Rigging Books For Animation

Christopher Kuhn is the author of Death to the Armatures (4.28 avg rating, 18 ratings, 0 reviews, published 2013), Build Your Own Rocket Bike (4.00 avg r...

Christopher Kuhn (Author of Death to the Armatures)

Book Review: Death to the Armatures: Constraint-Based Rigging in Blender. I. picked this e-book up on a whim and I can honestly say I am glad I did. Most tutorials and books focus on rigging for ...

BlenderArt Magazine Issue 44 Mech Mayhem! by BlenderArt ...

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A series of rigged models using constraints (not bones). These are demo models from my new e-Book (" Death to the Armatures "). If the rigging on these models seems obvious to you, I recommend not buying the book:)

Blend Swap | Rigged Things

I haven't tried something like this (yet) with ragdoll physics, but it seems doable. I am working on a Machinima system using the GE and the way it works is basically that a low-poly character is controller in the GE in real-time by a user and the low-poly model controls a high-poly version of the character (on a separate layer) via constraints and IPO drivers.

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Ragdoll physics with armatures - Game Engine Support and ...

Constraints (aka rules): Constraints limit the movement of parts of the rig in useful ways. There are many constraints, but one example would be to limit the hand bone from going farther than the lengths of the two arm bones away from the shoulder bone. Another would be to keep the eyes rotated toward something.

Blender Rigging Tutorial Series - TIGSource

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