

Assistant Engineer Handbook

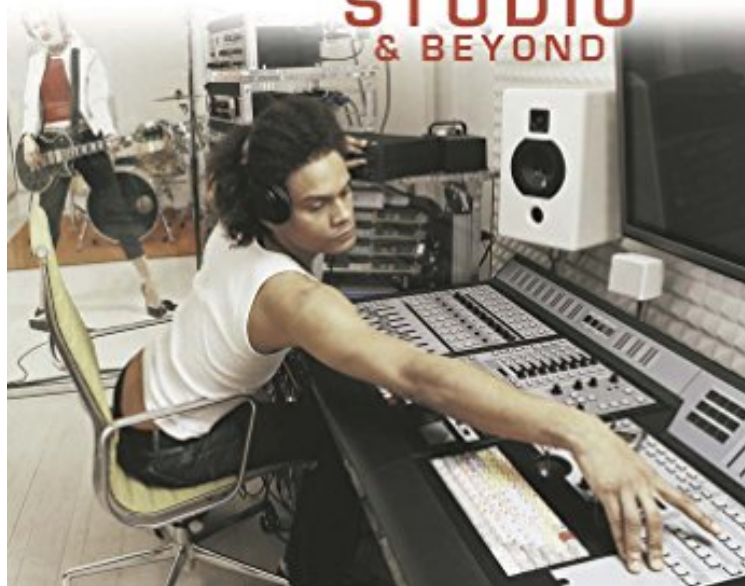
Sarah Jones

*audiobook / *ebooks / Download PDF / ePub / DOC*

ASSISTANT ENGINEER HANDBOOK

by Sarah Jones

GIGS
IN THE
**RECORDING
STUDIO
& BEYOND**



DOWNLOAD



READ ONLINE

#1963404 in eBooks 2010-05-18 2010-05-18 File Name: B003MUAkJQ | File size: 32.Mb

Sarah Jones : Assistant Engineer Handbook before purchasing it in order to gauge whether or not it would be worth my time, and all praised Assistant Engineer Handbook:

1 of 2 people found the following review helpful. for workBy Kristie RegitsI have this book because it was recommended by one of my audio teachers as a must have. It is used but in great shape, delivery was awesome. I haven't had a chance to read it yet unfortunately. I am going to crack it open soon though. Will buy from seller again!1 of 2 people found the following review helpful. Great BookBy Eric CA great book for the studio. You can learn a lot from it, wanting to be an engineer.2 of 4 people found the following review helpful. Don't buy this if you want to be an assistant, it won't help you.By JoshuaI'm currently a runner out here in LA and am in line to become the next assistant at the studio that I work at. This book provided NO information that was helpful to me. Here is the book summed up:1.

"Don't become an engineer because you probably won't succeed." I know that some people need to be let down hard, but if you're buying this book you might want more information about how to succeed as a second engineer and less discouragement.2. "Work your butt off as a runner first and translate that into your work ethics as an assistant" which is what I am currently doing and didn't really need to buy a \$20 book to figure it out. I really was hoping for some insight or stories about what happened when she was an assistant engineer, but to no avail. I mean it wasn't a hard read or anything but it's definitely something you could live without.

Sarah Jones presents a comprehensive guide to being an effective and creative assistant studio engineer. However, this book is unique. Rather than offering pages and pages of technical jargon, Jones discusses ways to approach the industry itself including How to network and achieve the best internship Knowing exactly what will be required of you and what to expect from your role The standards of knowledge and technical education you may require Pragmatic ways to approach 'difficult' sessions Preparing for interviews Effective strategies and career management The book is packed with useful contacts, organisations and support. A host of interviews and anecdotes from established industry figures offer help and advice, giving you the best opportunity to beat the competition and land the engineering job you deserve.