



## Two Cheers for Anarchism: Six Easy Pieces on Autonomy, Dignity, and Meaningful Work and Play

By James C. Scott

Princeton University Press. Paperback. Book Condition: new. BRAND NEW, Two Cheers for Anarchism: Six Easy Pieces on Autonomy, Dignity, and Meaningful Work and Play, James C. Scott, James Scott taught us what's wrong with seeing like a state. Now, in his most accessible and personal book to date, the acclaimed social scientist makes the case for seeing like an anarchist. Inspired by the core anarchist faith in the possibilities of voluntary cooperation without hierarchy, Two Cheers for Anarchism is an engaging, high-spirited, and often very funny defense of an anarchist way of seeing--one that provides a unique and powerful perspective on everything from everyday social and political interactions to mass protests and revolutions. Through a wide-ranging series of memorable anecdotes and examples, the book describes an anarchist sensibility that celebrates the local knowledge, common sense, and creativity of ordinary people. The result is a kind of handbook on constructive anarchism that challenges us to radically reconsider the value of hierarchy in public and private life, from schools and workplaces to retirement homes and government itself. Beginning with what Scott calls "the law of anarchist calisthenics," an argument for law-breaking inspired by an East German pedestrian crossing, each chapter opens with...



READ ONLINE [ 7.79 MB ]

## Reviews

Simply no phrases to describe. It is actually rally interesting through reading time period. Your lifestyle period will probably be transform the instant you complete reading this article book.

## -- Rowland Bauch

An exceptional pdf as well as the typeface utilized was interesting to see. I am quite late in start reading this one, but better then never. I am very happy to explain how this is actually the best pdf i actually have go through within my individual daily life and might be he greatest publication for possibly.

-- Freddie Zulauf