

Practising Law Institute
Intellectual Property Law Library

Faber on Mechanics of Patent Claim Drafting

Seventh Edition

Robert C. Faber

Faber on Mechanics of Patent Claim Drafting

Robert C. Faber

Download now

Read Online ➔

Faber on Mechanics of Patent Claim Drafting

Robert C. Faber

Faber on Mechanics of Patent Claim Drafting Robert C. Faber

More patent applications are rejected because of claim drafting flaws than because of problems with inventions. A trusted working tool for more than two decades, *Faber on Mechanics of Patent Claim Drafting* spotlights proven claim drafting practices and techniques that have been firmly established by patent authorities and custom. This lucid, time-saving handbook offers you: - Start-to-finish directions for each type of claim--apparatus or machine, method or process, composition of matter, article of manufacture, and biotechnology. - Extensive discussion of nonart rejections, classic and more recent constructions of means clauses, inherent function of the apparatus doctrine, mental steps and computer programs, product-by-process claims, and claims referring to drawings. - Quotations from litigated claims to help you see which types of limitations and phrases have (and have not) been "judicially approved." - Real-world examples of dependent claims, Jepson claims, generic and species claims, subcombination claims, and biotechnology. - Numerous tips on how to avoid common claim drafting mistakes. - Definitions and preferred usage of stylized words and phrases in patent law, such as "comprising," "consisting," "means for," "step for," and "whereby." - Guidance on how to review claims to eliminate errors and superfluous language. *Faber on Mechanics of Patent Claim Drafting* examines: - Ways of avoiding transition words that can cause unnecessary claim interpretation problems. - Claim terms that are incapable of interpretation and can render claims indefinite and invalid. - Problematic alternative expressions. - Practical issues involved in amending filed claims, claiming numerical ranges and amounts, and disclosing in a specification several alternatives of elements or embodiments of the invention. *Faber on Mechanics of Patent Claim Drafting* provides full coverage of U.S. Supreme Court and other court decisions critical to claim drafting. It is an indispensable guide for patent specialists and other intellectual property attorneys, corporate counsel, and non-specialists who represent inventors, patent officials, and inventors.

Faber on Mechanics of Patent Claim Drafting Details

Date : Published September 7th 2015 by Practising Law Institute (first published July 12th 2013)

ISBN : 9781402424267

Author : Robert C. Faber

Format : Loose-Leaf 900 pages

Genre :

 [Download Faber on Mechanics of Patent Claim Drafting ...pdf](#)

 [Read Online Faber on Mechanics of Patent Claim Drafting ...pdf](#)

Download and Read Free Online Faber on Mechanics of Patent Claim Drafting Robert C. Faber

From Reader Review Faber on Mechanics of Patent Claim Drafting for online ebook

Faber on Mechanics of Patent Claim Drafting Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Faber on Mechanics of Patent Claim Drafting Robert C. Faber books to read online.