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Russell Johnston, Jr., Elliot R. Eisenberg, David F. Mazurek Title: Vector Mechanics for Engineers, 9e Front endsheets Color: 4 Pages: 2,3 Support or Connection Reaction Number of Unknowns Rollers Rocker Frictionless surface Force with known line of action Force with known line of action Force with known line of action 1 1 Short cable Short link Collar on frictionless rod Frictionless pin in slot 90 Frictionless pin or hinge Rough surface Force of unknown direction or or 2 Fixed support Force and couple 3 a a The first step in the solution of any problem concerning the equilibrium of a rigid body is to construct an appropriate free-body diagram of the body. As part of that process, it is necessary to show on the diagram the reactions through which the ground and other bodies oppose a possible motion of the body. The figures on this and the facing page summarize the possible reactions exerted on two- and three-dimensional bodies. 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Beer Late of Lehigh University E. Russell Johnston, Jr. Late of University of Connecticut David F. Mazurek U.S. Coast Guard Academy Phillip J. Cornwell Rose-Hulman Institute of Technology With the collaboration of Brian P. Self California Polytechnic State UniversitySan Luis Obspo TM be=98136_fm_i-xxxi.indd Page 1 12/20/11 11:28 PM user-f494bee98136_fm_i-xxxi.indd Page 1 12/20/11 11:28 PM user-f494 /203/MH01583/bee98136_pagefiles/203/MH01583/bee98136_pagefiles 5. VECTOR MECHANICS FOR ENGINEERS: STATICS AND DYNAMICS, TENTH EDITION Published by McGraw-Hill, a business unit of The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY 10020. Copyright 2013 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Previous editions 2010, 2007, and 2004. 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TA350 .V34 2013 620.1'05dc23 2011034388 www.mhhe.com TM be=98136_fm_i-xxxi.indd Page 1 12/10/11 2:09 PM user-f494bee98136_fm_i-xxxi.indd Page 1 12/10/11 2:09 PM user-f494 /203/MH01583/bee98136_pagefiles/203/MH01583/bee98136_pagefiles 6. About the Authors iii As publishers of the books by Ferd Beer and Russ Johnston, we are often asked how they happened to write their books together with one of them at Lehigh and the other at the University of Connecticut. The answer to this question is simple. Russ Johnstons first teach- ing appointment was in the Department of Civil Engineering and Mechanics at Lehigh University. There he met Ferd Beer, who had joined that department two years earlier and was in charge of the courses in mechanics. Ferd was delighted to discover that the young man who had been hired chiefly to teach graduate structural engineering courses was not only willing but eager to help him reorganize the mechanics courses. Both believed that these courses should be taught from a few basic principles and that the various concepts involved would be best understood and remembered by the students if they were presented to them in a graphic w

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