

# Mastering Engineering Statics Answers

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Engineering Mechanics Statics 13th Edition-  
Solution Manual. Ozzie Sahan. kim kim

Part A Determine the component of reaction force at using scalar notation. Express your answer to three significant figures and include

the appropriate units. ANSWER: Correct Part B Determine the , , and ...

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Part A Determine the component of reaction force at using scalar notation. Express your answer to three significant figures and include the appropriate units. ANSWER: Correct Part

B Determine the  $x$ ,  $y$ , and  $z$  components of reaction force at using scalar notation. A D BC  
F 1 N F 2 N z A = 674 A z N x y z D.

This sections contains the old exams and its answers from the previous statics course taught until 2008/2009. Please note that the material covered in chapter 10 of Hibbeler (See Readings section) and the hand-out on thin-walled structures (see Lectures section) were not previously included in the statics course but will be included in the exam from now on.

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## Chap 1 - Introduction to Statics: Sample ...

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McGill/King, 4th Ed., 2003 a.  $R_x = -250\hat{i}$  lb;  $R_y = -700\hat{j}$  lb;  
 $R_z = 0$   $C_x = -400\hat{i}$  lb.ft;  $C_y = 625\hat{j}$  lb.ft;  $C_z = 2250\hat{k}$  lb.ft

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