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 Statics Example: 3D Particle Equilibrium 2
 L3 - Part 1: Equilibrium Particle 2D ?????? ??? ?????? ? ???? - ?????? ?????? : ??? ???????Statics Lecture 19: Rigid Body Equilibrium — 2D supports *Force Vectors - Example 1 (Statics 2.1-2.3) Engineering Statics | P3/6 | 2D Equilibrium | Chapter 3 | 6th ed | Engineers Academy 3-14 Statics Hibbeler 14th Edition (Chapter 3) | Engineers Academy Solving Tension Problems particle equilibrium 3D spr18 Statics - Chapter 3 (Sub-Chapter 3.4) - Equilibrium of a Particle (3D) 3-1-0026 3-2 Statics Hibbeler 14th Edition (Chapter 3) | Engineers Academy *Engineering Mechanics: Statics, Problem R3-8 from Hibbeler 14th Edition 3-8 Statics Hibbeler 14th Edition (Chapter 3) | Engineers Academy Chapter 3 Solutions Hibbeler Statics*
 Problem 3-Determine the magnitudes of F 1 and F 2 so that the particle is in equilibrium. Given: F =500 N ? 1 =45 deg ? 2 =30deg. Solution: Initial Guesses F 1 =1N F 2 =1N Given ?+ ?Fx = 0; F 1 cos()? 1 +F 2 cos()? 2 ?F= 0 +??Fy = 0; F 1 sin()? 1 ?F 2 sin()? 2 = 0 F 1 F 2 ?? ? ?? ? =Find()F 1 ,F 2. F 1 F 2*

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 •3–9. If members and can support a maximum tension of and , respectively, determine the largest weight of the crate that can be safely supported. 300 lb 250 lb. AC AB. A. C B. 4 ft. 4 ft. 3 ft *3–12. If block weighs and block weighs , determine the required weight of block and the angle for equilibrium. D u. B 200 lb C 100 lb

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 Solution: M 23 ?sc. 3 ?b 3 c 2 ?b 2. kP a. 3 ?b 3 a 2 ?b 2 ??? + 1 ?kP ? ?? = ?? M=16.1 N m? Problem 8-The annular ring bearing is subjected to a thrust P. If the coefficient of static friction is ?s, determine the torque M that must be applied to overcome friction. Given: P =800 lb ?s=0.

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