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PROBLEM 2.1 . Two forces are applied as shown to a hook. Determine graphically the magnitude and direction of their resultant using (a) the parallelogram law.

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PROBLEM 2.2 The cable stays AB and AD help support pole . Knowing AC that the tension is 120 lb in AB and 40 lb in AD, determine graphically the magnitude and direction of the resultant of the forces exerted by the stays at A using (a) the parallelogram law, (b) the triangle rule. SOLUTION We measure: $51.3 \ 59.0 \ \alpha \ \beta =^\circ =^\circ$ (a) Parallelogram law:

CHAPTER 2
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Statics Solutions Manual Chapter 5 Explain the significance of each force on the diagram. (See Fig. 5-7b.) 1.5 m. 3 m. 1 m. 20 30 B A. D. G. C *5-4. Draw the free-body diagram of the beam which supports the 80-kg load and is supported by the pin at Aand a cable which wraps

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by Trigonometry (a) the required tension T2 in the right-hand portion if the resultant R of the forces exerted by the cable at A is to be vertical, (b) the corresponding magnitude of R. SOLUTION Using the triangle rule and the law of sines: (a) $75 \ 40 \ 180 \ 180 \ 75 \ 40 \ 65 \ \alpha \ + \ + =^\circ =^\circ =^\circ =^\circ \ 2 \ 800 \ \text{lb} \ \sin 65 \ \sin 75 \ T =^\circ \ T2 =853 \dots$

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