## TABLE 5-2 Supports for Rigid Bodies Subjected to Three-Dimensional Force Systems Types of Connection Number of Unknowns Reaction (1)One unknown. The reaction is a force which acts away from the member in the known direction of the cable. cable (2) One unknown. The reaction is a force which acts perpendicular to the surface at the point of contact. smooth surface support (3) One unknown. The reaction is a force which acts perpendicular to the surface at the point of contact. roller

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## TABLE 5-2 Supports for Rigid Bodies Subjected to Three-Dimensional Force Systems Types of Connection Number of Unknowns Reaction (4) Three unknowns. The reactions are three rectangular force components. ball and socket (5)Four unknowns. The reactions are two force and two couple-moment components which act perpendicular to the shaft. Note: The couple moments are generally not applied if the body is supported elsewhere. See the examples. single journal bearing

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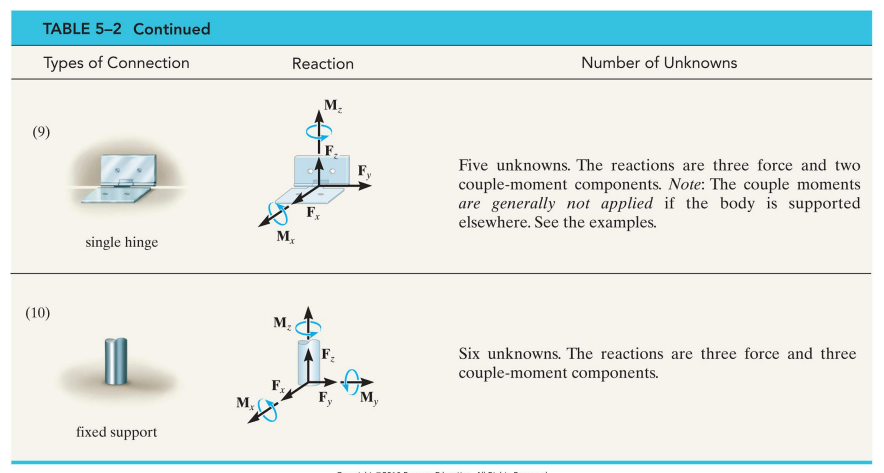
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TABLE 5–2 Continued		
Types of Connection	Reaction	Number of Unknowns
single journal bearing with square shaft	$\mathbf{M}_{z}$ $\mathbf{F}_{z}$ $\mathbf{M}_{y}$	Five unknowns. The reactions are two force and three couple-moment components. <i>Note</i> : The couple moments <i>are generally not applied</i> if the body is supported elsewhere. See the examples.
(7) single thrust bearing	$\mathbf{M}_{z}$ $\mathbf{F}_{y}$ $\mathbf{F}_{z}$ $\mathbf{F}_{x}$	Five unknowns. The reactions are three force and two couple-moment components. <i>Note</i> : The couple moments are generally not applied if the body is supported elsewhere. See the examples.
single smooth pin	$\mathbf{F}_{z}$ $\mathbf{F}_{y}$ $\mathbf{M}_{y}$	Five unknowns. The reactions are three force and two couple-moment components. <i>Note</i> : The couple moments <i>are generally not applied</i> if the body is supported elsewhere. See the examples.

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