
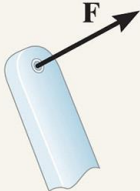

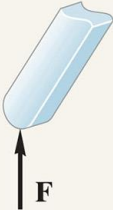

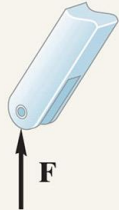


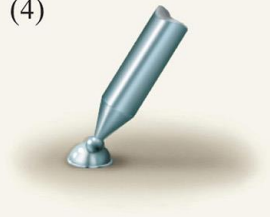
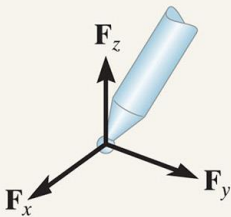

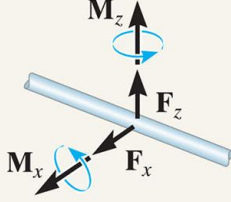
TABLE 5–2 Supports for Rigid Bodies Subjected to Three-Dimensional Force Systems

Types of Connection	Reaction	Number of Unknowns
<p>(1)</p>  <p>cable</p>		<p>One unknown. The reaction is a force which acts away from the member in the known direction of the cable.</p>
<p>(2)</p>  <p>smooth surface support</p>		<p>One unknown. The reaction is a force which acts perpendicular to the surface at the point of contact.</p>
<p>(3)</p>  <p>roller</p>		<p>One unknown. The reaction is a force which acts perpendicular to the surface at the point of contact.</p>

Copyright ©2016 Pearson Education, All Rights Reserved

continued on next slide

TABLE 5–2 Supports for Rigid Bodies Subjected to Three-Dimensional Force Systems


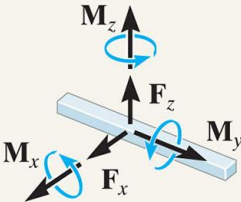

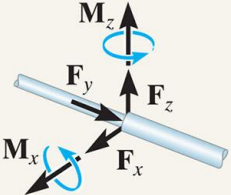

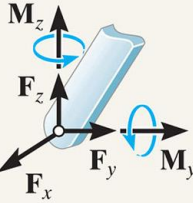
Types of Connection	Reaction	Number of Unknowns
<p>(4)</p>  <p>ball and socket</p>		<p>Three unknowns. The reactions are three rectangular force components.</p>
<p>(5)</p>  <p>single journal bearing</p>		<p>Four unknowns. The reactions are two force and two couple-moment components which act perpendicular to the shaft. Note: The couple moments are <i>generally not applied</i> if the body is supported elsewhere. See the examples.</p>

continued

Copyright ©2016 Pearson Education, All Rights Reserved

continued on next slide

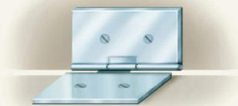
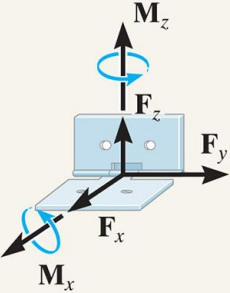

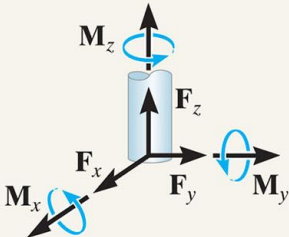
TABLE 5-2 Continued

Types of Connection	Reaction	Number of Unknowns
<p>(6)</p>  <p>single journal bearing with square shaft</p>		<p>Five unknowns. The reactions are two force and three couple-moment components. <i>Note:</i> The couple moments are generally not applied if the body is supported elsewhere. See the examples.</p>
<p>(7)</p>  <p>single thrust bearing</p>		<p>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.</p>
<p>(8)</p>  <p>single smooth pin</p>		<p>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.</p>

Copyright ©2016 Pearson Education, All Rights Reserved

continued on next slide

TABLE 5-2 Continued

Types of Connection	Reaction	Number of Unknowns
<p>(9)</p>  <p>single hinge</p>		<p>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.</p>
<p>(10)</p>  <p>fixed support</p>		<p>Six unknowns. The reactions are three force and three couple-moment components.</p>

Copyright ©2016 Pearson Education, All Rights Reserved