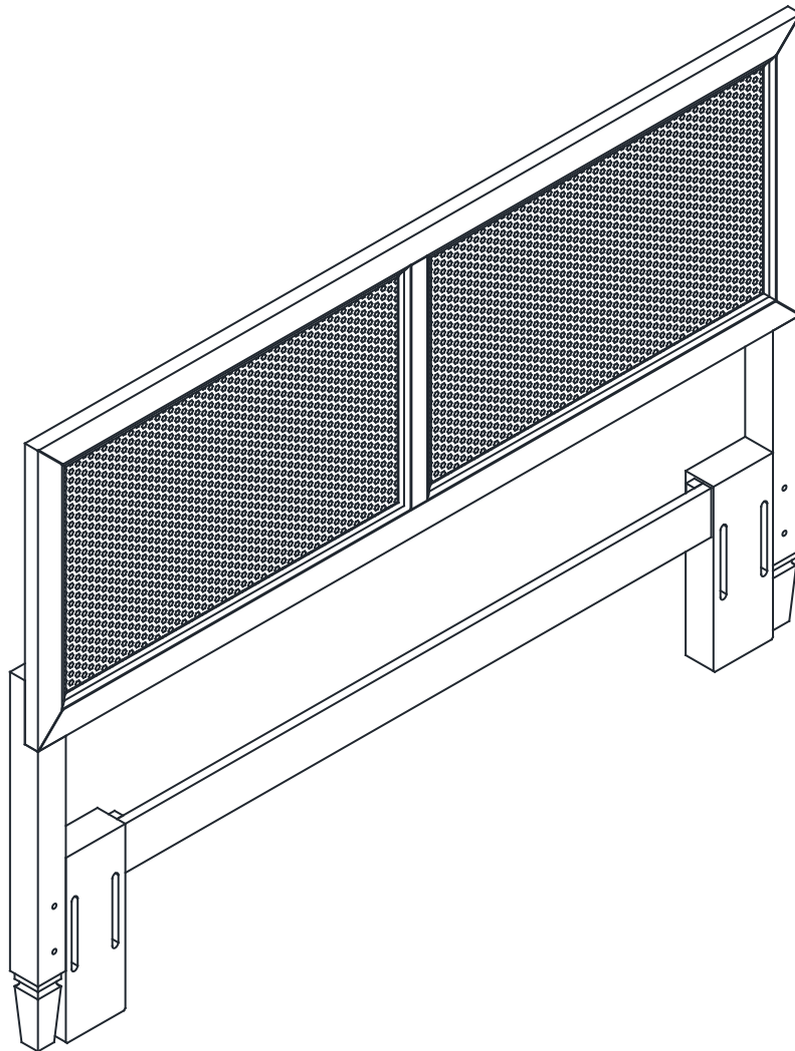


# CROSLEY

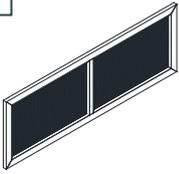
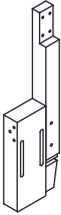
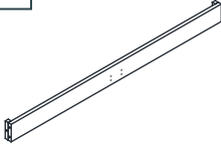
---

FURNITURE

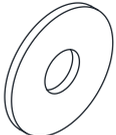
Queen / King Headboard  
CF92008-501 / 601



# PART LIST

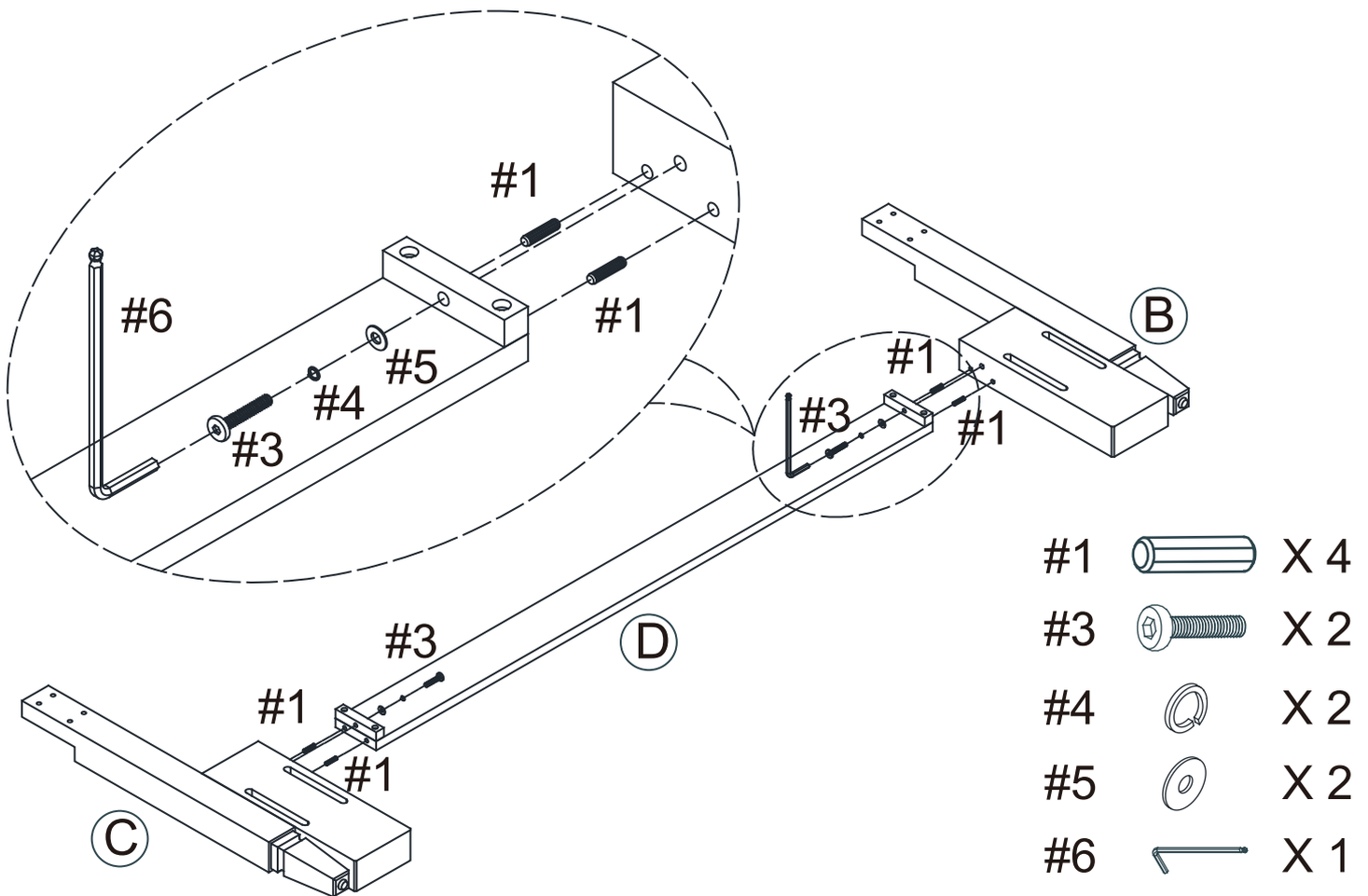
<div><b>A</b></div> 	<div><b>B</b></div> 	<div><b>C</b></div> 	<div><b>D</b></div> 
<div>Headboard</div> <div>1 PC</div>	<div>Left Post</div> <div>1 PC</div>	<div>Right Post</div> <div>1 PC</div>	<div>Crossbar</div> <div>1 PC</div>

# HARDWARE LIST

<div><b>#1</b></div>  <div>Ø8mm*1-1/8"</div>	<div><b>#2</b></div>  <div>Ø1/4"*2"</div>	<div><b>#3</b></div>  <div>Ø1/4"*1-3/8"</div>	<div><b>#4</b></div> 	<div><b>#5</b></div> 
<div>Wood Dowel</div> <div>4 PCS (Extra 1)</div>	<div>Medium Bolt</div> <div>8 PCS (Extra 1)</div>	<div>Short Bolt</div> <div>2 PCS (Extra 1)</div>	<div>Spring Washer</div> <div>10 PCS (Extra 1)</div>	<div>Flat Washer</div> <div>10 PCS (Extra 1)</div>
<div><b>#6</b></div>  <div>4mm</div> <div>Allen Wrench</div> <div>1 PC</div>				

Note: Wood dowels are intended for alignment. Additional clearance between wood dowel and pre-drilled hole is intentional for ease of assembly.

Step 1. Attach left post (part B) and right post (part C) to crossbar (part D) using wood dowels (part #1), short bolts (part #3), spring washers (part #4), flat washers (part #5) and allen wrench (part #6).



Step 2. Attach left post (part B) and right post (part C) to headboard (part A) using medium bolts (part #2), spring washers (part #4), flat washers (part #5) and allen wrench (part #6).

