

Task		Date to be finished by
Mouthpiece	Visit dental lab: <ul style="list-style-type: none"> <li>• get samples to determine best material</li> <li>• determine how much of mouthpiece can be made in lab               <ul style="list-style-type: none"> <li>○ if track can be attached in the lab</li> <li>○ how many pieces it will have to be (ideal: 2)</li> </ul> </li> </ul>	4/3/02
	Get dental impressions <ul style="list-style-type: none"> <li>• Measure dental impressions</li> </ul>	4/16/02
	Finalize sliding mechanism design <ul style="list-style-type: none"> <li>• determine exact measurements</li> <li>• Use measurements from dental impressions</li> <li>• Get measurements to dental lab (visit dental lab again)</li> </ul>	4/9/02 4/9/02 4/16/02 4/24/02
	Build mouthpiece	4/26/02
	Stick	Material: <ul style="list-style-type: none"> <li>• determining best material               <ul style="list-style-type: none"> <li>○ ask Steve about the clear plastic he uses</li> </ul> </li> <li>• obtaining material               <ul style="list-style-type: none"> <li>○ check stores in Madison (Rusk suggested by Steve)</li> <li>○ if can't find locally, order material</li> </ul> </li> <li>• contact Easton company (maker of arrows) to see if we could get an even lighter weight material</li> </ul>
Attaching stick to mouthpiece <ul style="list-style-type: none"> <li>• Determine best method of attachment</li> </ul>		4/15/02
Design		Finalize design drawings Determine exact cost of production Test prototype
Presentation	Poster/ Final Paper <ul style="list-style-type: none"> <li>• Determine who will be in charge of writing what sections</li> <li>• Bring together all sections and edit</li> </ul>	5/10/02 4/26/04 5/8/02