Build Team - Electrical  
All of the electronic components have been mounted on Kitbot 3 (KB3).  
... Next...   
Draw up a cover to protect our expensive RoboRIO from metal chips.   
This cover should have tie down holes and a clear plastic top to view the status lights.   
  
Build Team - Mechanical  
On the Football launcher, all bolts have been trimmed to allow a BaneBots motor to be mounted on its front face.  
In addition, a tilting mechanism has been completed.  
... Next...  
Add loctite to the Banebots motor bolts.  
Install a locking collar to the Banebots motor shaft to protect the bearings from wear.  
Install wheel spacers on the Banebot motor shaft.  
Install the motor attaching plate.  
Design a ball delivery mechanism