

## Craft ROBO (CC200 & CC100)

### ***Does Not Cut or Difficulty Cutting***

#### ***Blade***

- Depends on amount of use, materials cut and settings. The blade may be worn and needs to be replaced.
- Remove the blade holder from the machine, unscrew cap and hold it against a light background. If the tip does not have a sharp point, it is time to replace the blade.
- Make sure the blade tip is clear of any fiber buildup and that the blade swivels freely.
- Make sure blade adjustment cap is screwed on completely.
- Make sure blade is inserted completely into the clamp of the cutting head, so the collar around the blade holder is seated against the clamp.

#### ***Data***

- Go to Preview and view Cut Data. Have the cut lines been selected? Go to Cutting Setting and click on Outline Setting. Check lines to be cut box and select outline.
- If you are unable to cut text: Go to Text Setting and check your selection. Text must be in outline setting for Robo to cut.

#### ***Mechanical Setting***

- If it's ripping, there may be too much down force. Go to Controller and decrease Speed and Thickness. Blue cap is for thin media, such as vinyl or copier papers, yellow cap is for medium thickness and pink cap is for card stock or photo papers. (Papers that are not firm are not recommended for Craft Robo use as well as fibrous paper that may leave residue on carrier sheet).
- (CC100 only) You must use one O-ring whenever a carrier sheet is used. You may use 2nd O-rings for extra down force. Please do not use more than 2 O-rings.
- If it's not cutting through, you don't have enough down force. Go to Controller and increase Speed and Thickness. Change cap for thicker material. Save your media setting for future use.
- Teflon Mat on the ROBO should be checked periodically for damage. Extensive damage to the mat will result in irregular cutting and damage to the blade.
- Check carrier sheet. Extensive damage to the carrier sheet will reduce the quality of cutting.
- The media may be too thick for cutting with the Craft ROBO. Test it with thinner media.