Removing and Replacing the Head Cover
To remove and replace the head cover you will need the following tools:
  • #2 Phillips screwdriver (magnetic tip preferred)

Removing the Head Cover
1. **Ready the machine** by unplugging it from the power outlet and placing it on a stable work platform. Raise the head up several inches for best access.

2. **Ready the flexshaft for removal from the Z-truck.** Move the Z-truck to the very top of its travel (until it reaches the hard stop) so that the flexshaft support tube protrudes from the head cover (See Figure 1).

3. **Detach the flexshaft from the top of the Z-truck:** The flexshaft assembly is retained by a ball detent located in the flexshaft receptacle (See Figure 2). Firmly grasp the flexshaft support tube while reaching under the clear front cover with your other hand to grab the Z-truck. Pull up firmly on the flexshaft support tube and twist slightly while bracing the Z-truck. **DO NOT PULL ON THE SHEATH.** The flexshaft will pop out of the detent. Wrap the end of the flexshaft in tape so that the core will not fall out and lay the detached flexshaft end to the side.

**Figure 1: Exterior View of the Flexshaft and Head Covers**
4. **Remove the screws securing the cover:** Remove the four cover screws as shown in Figure 3 with the #2 Phillips screwdriver. Use a magnetic tipped screwdriver if possible to avoid dropping the screws into the machine.

5. **Detach cover and locate the cover cables:** Lift the cover straight up and locate the two cables still connecting it to the head. On the side nearest the AC cut motor you will see the cable that connects the cover interrupt switch. For this repair we want to avoid disconnecting this cable if possible. If for some reason you have to disconnect this cable to entirely remove the head cover, you will need to locate and
disconnect the two bullet connectors at the back of the AC motor. In most machines you will need to remove the screw in the small plastic enclosure to access the two bullet connectors. On the opposite side you will see the 8-wire head cover cable harness (terminated with a 10-pin connector).

6. **Unplug the head cover cable at the head connector board attached just to the left of the Y-drive motor pack.** The location of this connector on the connector board will vary depending on the machine’s production date (See Figure 6). You may have to reach underneath the head to unplug the cable. Notice how the cable is routed alongside and under the Y-truck motor pack. This routing is important to remember when re-assembling the cover.
7. **Lay the head cover to the side:** With the AC Interrupt Switch Cable still connected, carefully lay the cover onto the back outfeed tray (See Figure 7). Make sure to avoid pulling on the cable during the rest of the repair. You can also lay the cover over the side as shown in Picture 1 of Appendix A.

8. **Make needed repairs or perform diagnosis.**
Reassembling the Head Cover

1. **Replace the head cover.** There are several important steps and checks needed as you replace the head cover.

   a. Move the Y-truck all the way to the left side of the machine and make sure that the FFC cable does not drag on the Y-truck heatsink (See Figure 8). If the FFC cable is dragging bend it upwards so that it consistently clears the heatsink.

   b. Make sure that the blow deflector is correctly placed. If it is out of place the board sensor can quickly become covered in dust and inoperable and/or the Z-truck will hit the blow deflector and stall. The deflector sits over the edge of the head casting and lines up with the air tube in the cover when assembled. Also see **Picture 2** in Appendix A.

   ![Figure 8: Placement of the Blow Deflector - ISO](image)

   ![Figure 9: Placement of the Blow Deflector - Top](image)

   c. Route the Head Cable Harness down between the wall of the head casting and the side of the Y-motor pack, under the Y-motor pack and plug it into the connector board as shown in Figure 10. Make sure that the connector is
oriented correctly using the keying ribs and slots before plugging it in. Note that the white wire will be oriented toward the non-keypad side of the machine.

d. Gently lift and replace the head cover onto the head making sure that the FFC cable, the AC Interrupt Switch Cable, and the Head Cable Harness are not pinched.

**FIGURE 10: ROUTING THE HEAD CABLE HARNESS**

**FIGURE 11: RESEATING THE HEAD COVER**
e. Once the head cover is placed back onto the head you will need to reseat the wire harness retainers in the correct locations before replacing the screws. These retainers should be attached to the cables themselves and keep the cables confined to certain areas. In some machines there will be one on both cables, but on most machines you will only find one on the Head Cable Harness. You will have to reach in from the front of the machine to access them. Make sure that the retainers are placed over the edge of the head casting and under the edge of the cover. Make sure that they do not prevent the head cover from setting flat. See Picture 3 and Picture 4 in Appendix A for further clarification.

![Retainer Location for Head Cable](image)

**Figure 12: Locating the Head Cable Harness Retainer**

f. Replace the four screws as shown in Figure 3. The two long screws go in the vertical locations.

g. Verify that the head cover is laying flat on the head. Verify that the blow deflector is lined up with the vertical blow port located in the head. Verify that the FFC cable does not drag on the Y-motor heatsink when the Z-truck is pushed all the way to the left hand side.

2. **Prepare the flexshaft assembly for re-insertion into the machine:** Gently pull the protruding flexshaft core (with squared end) out of the sheath several inches. Push the core back into the sheath and make sure that it slips into, and engages, the cutting motor. It will drop into the receptacle on the motor side about 5/8ths of an inch. Turn the core by hand and feel for resistance of the motor. If the shaft spins without resistance, push the core inward while rotating until it drops into the slot and engages the motor.

3. **Insert the flexshaft into cutting head:** Looking through the slot in the top cover, locate the flexshaft receptacle on the top of the Z-truck. Inside the receptacle there is a square recess that mates with the exposed square end of the flexshaft core. Turn the chuck on the bottom of the cutting head (open the safety cover for access) until the square core end can be inserted into the recess. Press the flex shaft all the way down into its receptacle. A click will be heard and felt as the shaft snaps into place.
Appendix A

PICTURE 1: LAYING THE HEAD COVER OVER THE SIDE OF THE MACHINE

PICTURE 2: LOCATION OF THE BLOW DEFLECTOR
**Picture 3:** Location of AC Interrupt Switch Cable Wire Retainer

**Picture 4:** Location of Head Cable Harness Wire Retainer