

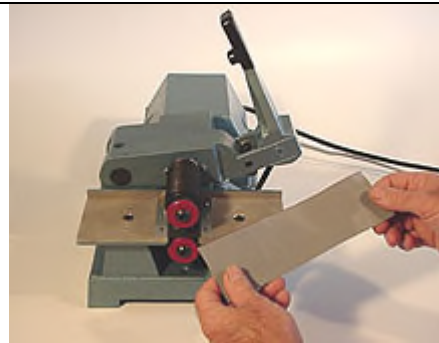
Model 3260 Separator

Basic Use Instructions

Cables can be separated with "mid-cable", "end-feed", or "pierce-to-end" techniques.

Mid-Cable Separation

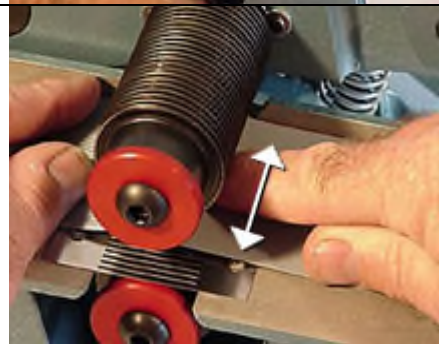
1. Lift handle of 3260 to open shafts.
2. Insert cable. Make sure cable is smooth, without kinks or ripples.



3. Position cable as necessary for your separation.



4. It is important to seat the cable in the v-grooves of the lower disk stack. Do this by running your finger across the cable as shown. You may be able to feel the cable dropping into position.



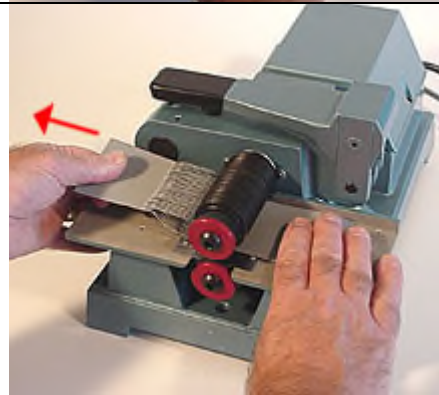
(mid-cable separation continued)

5. Lower the handle all the way down and press the foot pedal to feed the cable through.

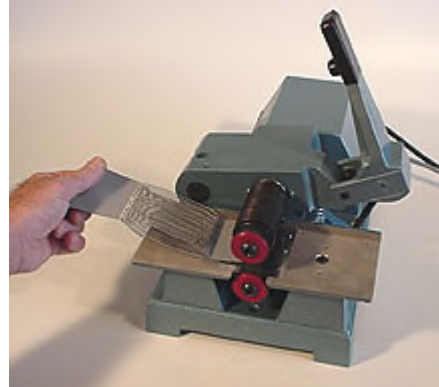


6. As the cable feeds through, pull lightly to ensure steady movement.

7. When separation is complete, you may need to tug the cable to the right to release it from the disks.

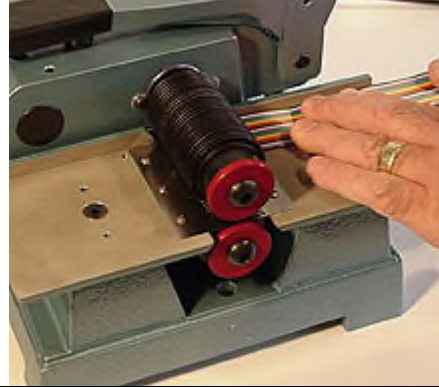


8. Lift handle to release cable.

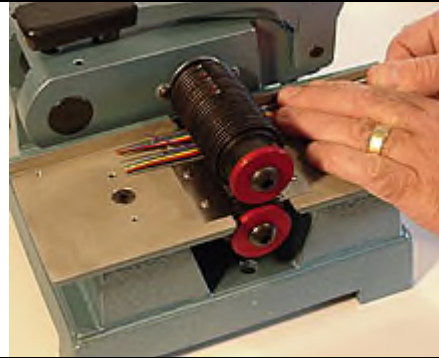


End-Feed Separation

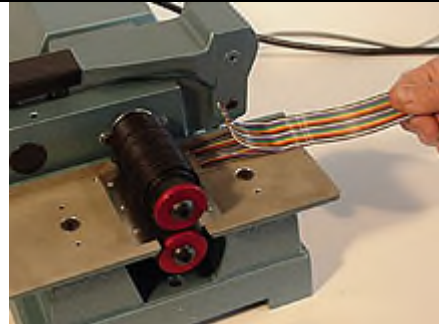
1. When a short end separation is required, the end of the cable can be fed forward, directly into the 3260. First, place the square end of the cable under the disk stack.



2. Press foot pedal to feed cable through machine.

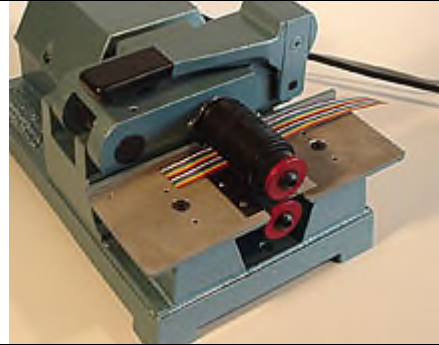


3. Pull cable back through rollers.

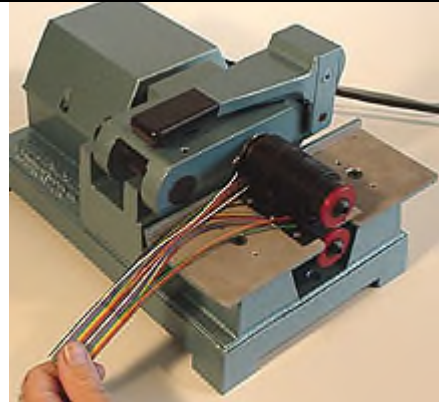


Pierce-to-End Separation

1. With handle up, place cable on machine at desired start point.
2. Lower handle.



3. Press foot pedal and run cable through. Pull cable to keep tension even.



Notes:

The Model 3260 Separator is an updated revision of the Model 3250. Setup and operation are the same for both models.